WELCOME

CERN Courier – digital edition

Welcome to the digital edition of the May/June 2022 issue of CERN Courier.

Beams are back at the LHC! As a spruced-up accelerator complex prepares to produce brighter collisions at a higher energy than before, this issue surveys the Run 3 physics prospects in searches (p29), precision measurements (p33), flavour (p43) and heavy-ion (p47) physics. Major upgrades such as the new LHCb VELO (p38) have put the detectors in better shape than ever. Together with improved triggers and analysis tools, new research avenues are being opened at the LHC, complemented by a diverse fixed-target programme (p51).

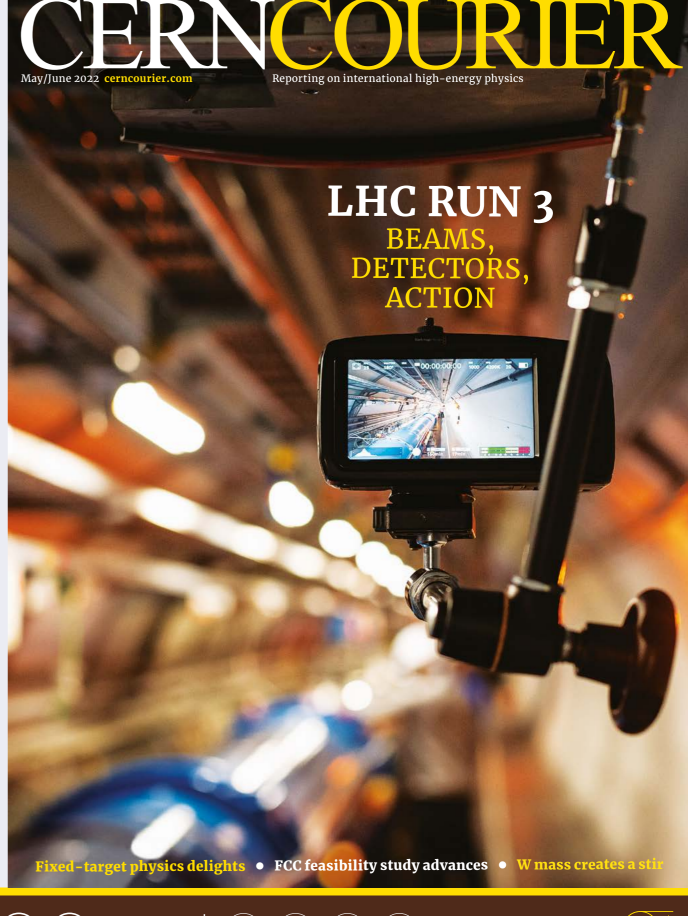
Investigations assessing the feasibility of a Future Circular Collider at CERN step up a gear (p23 and 27), while physicists evaluate the status of an International Linear Collider in Japan (p10). In the experimental world, a new measurement of the W mass has made headlines (p9) and intriguing results were discussed at Moriond (p19).

At CERN: ATLAS upgrade coordinator Francesco Lanni looks ahead to his new role as leader of the Neutrino Platform (p57); heavy-machinist Florian Hofmann reveals life as a technician (p65); the latest LHC-experiment results (p15); progress with the High-Energy Ventilator (p13); greater energy efficiency (p55); and The Adventure of the Large Hadron Collider (p61).

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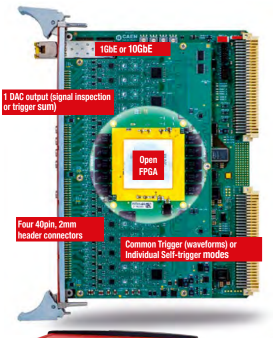
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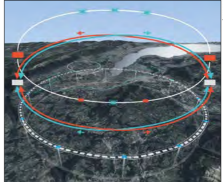


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FROM THE EDITOR

A new chapter for the LHC



Chalmers

he enormous scientific progress enabled by the LHC, surpassing expectations, makes it easy to forget that the machine is still getting into its stride. The imminent start of Run 3 will see a stronger accelerator complex produce brighter collisions at a higher energy, steering a course to the High-Luminosity LHC, which by the late 2030s will provide at least 10 times more data than collected so far

Prospects in searches (p29), precision measurements (p33), flavour physics (p43) and heavy-ions (p47) show Run 3 to be anything but business as usual. The detectors are in better shape than ever, with the new LHCb VELO (p38) among the last of numerous upgrades during LS2. Together with improved triggers and analysis tools, knowledge from Runs 1 and 2 and other interesting results (p9 and 19), new research directions are being forged – complemented by the new forward-experiments FASER and SND@LHC and a rich fixed-target programme (p51).

Sweeping upgrades and maintenance work during LS2 including an overhaul of the SPS and the consolidation of all 1232 LHC dipole-magnet diode assemblies to enable 6.8 TeV operations - have resulted in a rejuvenated accelerator complex with injectors primed for high-luminosity operations. In terms of energy used per luminosity delivered, Run 3 will also be more efficient than previous runs (p55). Beams were scheduled to be injected in the LHC shortly after the Courier went to press, with first physics expected in June.

Russian and Ukrainian researchers work together across CERN's programmes, the vast majority on the LHC experiments

Force for unity

It is difficult to imagine the LHC's success were it not for the cross-border collaboration hard-wired into the CERN model, with thousands of researchers spanning 110 nationalities involved. The accession of Brazil as a CERN Associate Member State (p8) is a first for the Americas, while the same month saw An-Najah National University become the first university in Palestine to join ATLAS. The robustness of the CERN model bodes well for a visionary Future Circular Collider proposed to follow the LHC (p23 and 27).

360 dipole and 185 quadrupole magnets and the work of more antions and people for the peaceful pursuit of knowledge



than a dozen Russian institutes in building the detectors, were recognised with CERN Observer status. But relations with Russian scientists began as early as the 1950s, with CERN and JINR contributing to bridge the gap between East and West. Ukraine joined CERN as an Associate Member State in 2016, also strengthening a relationship dating much earlier. Today, Russian and Ukrainian researchers work together across CERN's programmes, the vast majority on the LHC experiments.

Six weeks after the invasion of Ukraine by Russian forces on 24 February, thousands of lives have been lost and cities and infrastructures destroyed. While insignificant by comparison, the relationship between science and politics has faced its toughest test in recent memory. Following the CERN Council's suspension of Russia and JINR's Observer status and decision not to engage in new collaborations with Russian institutes, its June session will consider more difficult questions regarding existing collaboration agreements (p7).

It is often said but deserves repeating that CERN was founded to provide a force for unity in post-war Europe - a model that has since been adopted by SESAME in Jordan and as the basis for the proposed SEEIIST facility in South East Europe. As noted by CERN's 23 Member States, Russia's aggression runs Russia's contributions to the LHC, including the delivery of against everything for which the Organization stands: uniting

Reporting on international high-energy physics

Editorial assistant

Bryan Pérez Tapia

Astrowatch contri

Kristiane

to governments, institutes and laboratories affiliated with CERN, and to It is published six times per year. The views expressed are not ssarily those of the CERN management

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NEWS ANALYSIS

Council responds to Russia's invasion of Ukraine

At an extraordinary session of the CERN Solidarity Council on 8 March, the 23 Member States of CERN condemned, in the strongest terms, the military invasion of Ukraine physics community by the Russian Federation on 24 Febru- stands in support ary. The Council deplored the resulting loss of life and humanitarian impact, as well as the involvement of Belarus in the unlawful use of force against Ukraine.

Ukraine joined CERN as an Associate Member State in 2016 and Ukrainian scientists have long been active in many of the laboratory's activities. Russian scientists also have a long and distinguished involvement with CERN, and Russia was granted Observer status in recognition of its contributions to the construction of the LHC.

The Council decided that: CERN will promote initiatives to support Ukrainian collaborators and Ukrainian scientific activity in high-energy physics; the Observer status of Russia is suspended until further notice; and CERN will not engage in new collaborations with Russia and its institutions until further notice. In addition, the CERN management stated that it will comply with all applicable international sanctions.

The Council also expressed its support to the many members of CERN's Russian scientific community who reject the invasion: "CERN was established in the aftermath of World War II to bring nations and people together for the peaceful pursuit of science: this aggression runs against everything for which the Organization stands. CERN will continue to uphold its core values of scientific collaboration across borders as a driver for peace."

Two weeks later at its March session, strongly condemning statements by those Russian institutes that have expressed support for the invasion and stressing that its decisions are taken to express its solidarity with the Ukrainian people and its commitment to science for peace, the Council decided to suspend the participation of CERN scientists in all scientific committees of institutions located in Russia and Belarus, and vice versa. It also decided to suspend or, failing that, cancel all events jointly arranged between CERN and institutions $located in those \, countries, and \, to \, suspend \quad {\color{red} science}$

The international



the granting of contracts as associated Space Station is also uncertain. members of the CERN personnel to any new individuals affiliated to home institutions in Russia and Belarus.

Measures were also introduced regarding the Joint Institute of Nuclear Research ures, as have organisations including (JINR), with which CERN has had scien- IAEA, IUPAP and EUROfusion. A declatific relations for more than 60 years. The Council decided to suspend the participation of CERN scientists in all JINR scientific committees, and vice versa; to suspend or, failing that, cancel all events jointly arranged between CERN and JINR; that CERN will not engage in new collaborations with JINR until further notice; and that the and science journalists attracted around Observer status of JINR at the Council is 5000 signatories, while almost 200 Russuspended and CERN will not exercise the sian researchers participating in CERN rights resulting from its Observer status at JINR, until further notice.

At its June session, the Council will decide on further measures regarding the suspension of international cooperation agreements and related protocols, as well as any other agreements concerning participation in CERN's scientific programme.

Science for peace

Other European institutions with longstanding scientific relationships with by the personnel, and in addition to a Russia, such as DESY and the ESRF, have financial contribution from the CERN also taken measures in response to the invasion. On 4 March the European Commission suspended co-operation with Russia on research and innovation, and on 28 February ESA announced that it will fully implement sanctions imposed on solidarity and community spirit. The Russia by its 22 member states, making theoretical physics department has crea scheduled 2022 launch for the ExoMars ated a web page listing initiatives from programme "very unlikely". Russia's the scientific community, and the users future cooperation on the International office also has useful information

The EPS, APS and national physical societies in Europe have released statements strongly condemning the Russian invasion and announcing various measration initiated by the Max Planck Society and supported by the Lindau Nobel Laureate Meetings has been signed by 150 Nobel Laureates, while 77 Breakthrough Prize Laureates have signed an open letter standing in solidarity with the people of Ukraine. A letter from Russian scientists experiments have signed an open letter standing strongly for resolving the conflict through diplomacy and negotiations.

At CERN, actions have been initiated to support employed and associated members of personnel of Ukrainian nationality and their families. The CERN community has also raised funds for the Red Cross's operations in Ukraine. With the CERN directorate deciding to match. from the CERN budget, donations made Staff Association, the collection raised 820,000 Swiss francs by the time of closing on 22 March.

The initiatives of many members of the personnel further demonstrate CERN's

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CERN was

established to

bring nations

and people

together for

the peaceful

pursuit of

NEWS ANALYSIS

Brazil to join CERN as Associate Member State

On 3 March, CERN Director-General Fabiola Gianotti and Brazilian minister for science, technology and innovation Marcos Pontes signed an agreement admitting Brazil as an Associate Member State of CERN. The associate membership will enter into force once Brazil has completed all necessary accession and ratification processes.

Brazil will be the first country in Latin America to join CERN as an Associate Member State, marking a significant step in a geographical enlargement process that was initiated in 2010. Formal cooperation between CERN and Brazil started in 1990 with the signature of an international cooperation agreement, allowing Brazilian researchers to participate in of science, the DELPHI experiment at LEP. Today, Brazilian institutes participate in all the main experiments at the LHC and are also Pontes and CERN involved in other experiments, such as ALPHA, ProtoDUNE at the Neutrino Fabiola Gianottion Platform, ISOLDE, Medipix and RD51. Brazilian nationals also participate very signature of the actively in CERN training and outreach programmes, including the summer BrazilandCERN. student programme, the Portugueselanguage teacher programme and the

APPLICATIONS

Compact

XFELs for all

Originally considered a troublesome

byproduct of particle accelerators

designed to explore fundamental physics,

synchrotron radiation is now an indispen-

sable research tool across a wide spectrum

of science and technology. The latest gen-

eration of synchrotron-radiation sources

driven by linacs. With sub-picosecond

plexity of XFELs have meant that there

pean XFEL at DESY and LCLS-II at SLAC.

CompactLight, an EU-funded project



Official

Brazilian minister innovation Marcos Director-General the occasion of the agreement between

Beamline for Schools competition. Over the past decade, Brazil's experimental particle-physics community has doubled in size. At the four main Brazilian scientists, engineers and students collaborate in fields ranging from and Brazil's National Centre for Research

Associate Membership creates a robust framework for collaboration in research, technology development and innovation," said Marcos Pontes. "I am certain that this partnership will take the Brazilian science, technology and innovation sector to a whole new level of development '

As an Associate Member State, Brazil will attend meetings of the CERN Council and finance committee. Brazilian nationals will be eligible for limitedduration staff positions, fellowships and studentships, while Brazilian companies will be able to bid for CERN contracts, increasing opportunities for industrial collaboration in advanced technologies.

"We are very pleased to welcome Brazil as an Associate Member State," LHC experiments alone, more than 180 said Fabiola Gianotti. "Over the past three decades, Brazilian scientists have contributed substantially to many CERN hardware and data processing to physics projects. This agreement enables Braanalysis. Beyond particle physics, CERN zil and CERN to further strengthen our collaboration, opening up a broad range in Energy and Materials have also been of new and mutually beneficial opporformally cooperating since December tunities in fundamental research, tech-2020 on accelerator R&D and applications. nological developments and innovation, "The accession of Brazil to CERN and education and training activities."

CLICX-band structure at the heart of the



an affordable solution for university campuses, small labs and hospitals.

CompactLight is the most significant current effort to enable greater diffusion of XFEL facilities, says the team, which plans to continue its activities beyond the end of its Horizon 2020 contract, improving the partnership and maintaining its leadership in compact acceleration and light production. "Compared to existing facilities, for the same operating wavelengths, the technical solutions adopted ensure that the CompactLight facility can operate with a lower electron beam energy and will have a significantly more compact footprint," explains project coordinator Gerardo D'Auria. "All these enhancements make the proposed facility more attractive and more affordable to

• Based on an article in Accelerating News, / March

CLIC tech

make XFELs more affordable, compact, power-efficient and performant. In the are X-ray free electron lasers (XFELs) early stages of the project, a dedicated workshop was held at CERN to survey pulse lengths and wavelengths down to the X-ray characteristics needed by the the hard X-ray range, these facilities offer many user communities. This formed the unprecedented brilliance, exceeding that basis for a design based on the latest conof third-generation synchrotrons based cepts for bright electron photo-injectors, on storage rings by many orders of mag- high-gradient X-band radio-frequency nitude. However, the high costs and comstructures developed in the framework of the Compact Linear Collider (CLIC), are only a few such facilities currently in and innovative superconducting shortoperation worldwide, including the Europeriod undulators. After four years of work, the CompactLight team has com-

and academic institutions, three private The 360-page report sets out a hard companies and five third parties, aims to X-ray (16-0.25 keV) facility with two use emerging and innovative accelera- separate beamlines offering soft and hard $tor\, technologies\, from\, particle\, physics\, to\quad X-ray\, sources\, with\, a\, pulse-repetition\, rate$

pleted a conceptual design report describ-

of up to 1kHz and 100 Hz, respectively. It includes a facility baseline layout and two main upgrades, with the most advanced option allowing the operation of both soft and hard X-ray beamlines simultaneously. The technology also offers preliminary evaluations of a very compact, soft X-ray FEL and of an X-ray source based on inverse Compton scattering, considered

build and operate.

FERMILAB

CDF puts W mass in tension with Standard Model

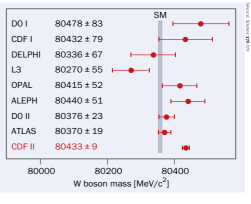
Ever since the W boson was discovered at the CERN SppS four decades ago, successive collider experiments have pinned down its mass at increasing levels of precision. Unlike the fermion masses. the W mass is a clear prediction of the Standard Model (SM). At lowest order in electroweak theory, it depends solely on the mass of the Z boson and the value of the weak mixing angle. But higher $order\,corrections\,int roduce\,an\,additional$ dependence on the gauge couplings and the masses of other SM particles. in particular the heavy top quark and Higgs boson. With the precision of electroweak calculations exceeding that of direct measurements, better knowledge of the measured W mass provides a vital test of the SM's consistency.

A new measurement by the CDF collaboration based on data from the former measurement Tevatron collider at Fermilab throws a curveball into this picture. Published in Science on 7 April, the CDF W-mass measurement - the most precise to date – stands 7σ above the SM prediction, upsetting decades of steady convergence between experiment and theory.

"I would say the immediate reaction was silence," says Chris Hays, one of the CDF analysis leads, of the moment published after the the measurement was unblinded on 19 November 2020. "Then there was some CDF paper. discussion to ensure the unblinding worked, i.e. that the value was correct, and to decide what the next steps would be."

CDF physicists have been measuring the mass of the W boson for more than 30 years via its decays to a lepton and a neutrino. In 2012, shortly after the Tevatron shut down, CDF published a W mass of 80,387 ± 12 (stat) ± 15 (syst) MeV based on 2.2 fb⁻¹ of data, which significantly exceeded the precision of all previous measurements at that time combined. After 10 years of careful analysis and scrutiny of the full Tevatron dataset (8.8 fb⁻¹, corresponding to about 4.2 million W-boson candidates), and taking into account an improved understanding of the detector and advances in the theoretical and experimental understanding of the W's interactions with other particles, the new CDF result is twice as precise: 80,433.5 ± 6.4 (stat) ± 6.9 (syst) MeV.

In addition to the four-fold increase in statistics, the measurement benefits from a better understanding of systematic uncertainties. One significant change concerns the proton/antiproton parton distribution functions, where the addition new physics



Outlier The latest CDF (bottom) compared to those from its DØ, the LEP experiments and ATLAS. The recent I.HCh result -80,354 ± 32 MeV/c (see p34) – was

of LHC data has reduced the uncertainty from 10 to 3.9 MeV while slightly raising the central value of the 2012 result

"The 2012 and 2022 CDF values are in agreement at better than 2σ accounting for the fact that approximately 25% of the events are in common, so the internal tension is not so significant," explains CDF collaborator Mark Lancaster, who was an internal reviewer for the result "But the tension with other results - particularly ATLAS at 80,370 ± 19 MeV and the SM at 80,357 ± 6 MeV – is significant."

It's now up to theorists and other experiments to follow up on the CDF result, comments CDF co-spokesperson David Toback of Texas A&M University. "If the difference between the experimental and expected value is due to some kind of new particle or subatomic interaction, which is one of the possibilities, there's a good chance it's something that could be discovered in such as that of the muon anomalous future experiments," he says

Cross checks

Results from the LHC experiments are crucial to enable a deeper understanding. One of the challenges in measuring the W mass in high-rate proton-proton collisions at the LHC is event "pile-up", which makes it hard to reconstruct the missing transverse energy from neutrinos. The higher collision energy at the LHC compared to the Tevatron also means W bosons are produced with larger transverse momenta with respect to the beam axis, which needs to be properly modelled to measure the W mass precisely.

ATLAS published the first high-precision measurement of the W mass at the LHC in 2018 based on data collected at Further reading a centre-of-mass energy of 7 TeV, and CDF Collaboration 2022 Science 376 170.

is currently working on new measurements. LHCb published its first measurement (80,354 ± 32MeV) in September, and estimates that an uncertainty of 20 MeV or less is achievable with existing data. CMS is also proceeding with analyses that should soon see its first public result. "As the CDF result shows, precision physics can be a challenging and lengthy process," says CMS physics co-cordinator Florencia Canelli. "It takes a very long time to understand all aspects of the data to the level of precision required for a competitive W-mass measurement, and it takes years to build up the knowledge of the detector necessary to be able to address all the issues satisfactorily."

The CDF result reiterates the central importance of precision measurements in the search for new physics, describe Claudio Campagnari (UC Santa Barbara) and Martijn Mulders (CERN) in a Perspective article accompanying the CDF paper. They point to the increased precision that will be available at the High-Luminosity LHC and the capabilities of future facilities such as the proposed Future Circular Collider FCC-ee, which "would offer the best prospects for an improved W-boson mass measurement, with a projected sensitivity of 7 ppm". Such a measurement would also demand the SM electroweak calculations be performed at higher orders, a challenge firmly in the sights of the theory community.

Following the discovery of the Higgs boson, it is not easy to tweak the SM parameters without ruining the excellent agreement with numerous measurements. Furthermore, unlike calculations magnetic moment, which relies on significant input from QCD, the prediction of the W mass relies mostly on "cleaner" electroweak computations. Surveying possible new physics that could push the W mass higher than expected, the CDF paper points to hypotheses that offer a deeper understanding of the Higgs field, including sypersymmetry and Higgsboson compositeness

"Supersymmetry could make a change to the SM prediction of the W mass. although it seems difficult to explain as big an effect as seen experimentally," says theorist John Ellis. "But one prediction I can make with confidence is a tsunami of arXiv papers in the weeks ahead."

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involving 23 international laboratories ing the proposed facility in detail.













The CDF result

reiterates

the central

importance

of precision

in the

search for

measurements







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INTERNATIONAL LINEAR COLLIDER

NEWS ANALYSIS

Report re-evaluates case for the ILC in Japan

An advisory panel to the Japanese Ministry of Education, Culture, Sports, Science and Technology (MEXT) has called on proponents of the International Linear Collider (ILC) to re-evaluate their plans. In particular, noting the global situation and the progress in other future-collider proposals, the expert panel recommends that the issue of Japan hosting the ILC should be temporarily shelved in forthcoming ILC activities.

The Japanese high-energy physics community proposed Japan to host the ILC shortly after the discovery of the Higgs boson in 2012. Since then, MEXT and bodies including the Science Council of Japan (SCI) have been examining all aspects of the estimated \$7 billion project, which would collide electrons and positrons to study the Higgs boson in detail (CERN Courier January/February 2021 p35). In 2018 the International Committee for Future Accelerators (ICFA) backed a 20 km-long ILC operating at and reevaluate the plan in a global mana centre-of-mass energy of 250 GeV half the energy set out in the 2013 tech- progress in studies such as the Future nical design report. But the following Circular Collider (FCC). The question year MEXT, with input from the SCJ, announced that it had "not yet reached declaration" for hosting the ILC and that and development work in key technofurther discussion and greater international commitment were necessary (CERN Courier May/June 2019 p8).

Planning and progress

In June 2021, a 50 page-long report published by the ILC International Development Team (IDT), which was established in 2020 (CERN Courier November/Decemframework, implementation model, work over the past three years. Having evalpanel to MEXT released its findings on 14 February.

While recognising the academic significance of particle physics, the importance of a Higgs factory and the value of international collaborative research, the panel concluded that there is no progress communications to the public, academia in the international cost sharing for the and industry. ILC and that it is premature to proceed with an ILC pre-lab based on the premexpress its interest in hosting the facil- advisory panel's statements, pointing area

10



Work in progress A simulation of the proposed International Linear Collider.

ity. It recommended that ILC proponents reflect upon the increasing strain in the financial situation of the related countries ner, in particular taking into account the of hosting the ILC in Japan should be "decoupled", recommended the report, logical areas be carried out by further strengthening the international collaboration among institutes and laboratories. The panel also urged the research community to continue efforts to expand the broad support from various stakeholders in Japan and abroad by building up trust and mutual understanding. Responding to the advisory panel's

ber 2020 p9), set out the organisational findings on 22 March, KEK stated that it will re-examine the path for realising plan and required resources for an ILC the ILC as a Higgs factory, taking into "pre-lab". At the same time, KEK and account the progress in various fronts the Japan Association of High Energy including the FCC feasibility study. Physicists submitted a report to MEXT Also, in collaboration with the ILC-IDT, summarising progress on ILC activities KEK will propose a framework to ICFA to address some of the pressing acceluated this progress, the ILC advisory erator R&D issues for the ILC pre-lab. "KEK and the Japanese ILC community is committed to further advance important technological and engineering development in the accelerator area," stated KEK, also announcing a new centrally important managed organisation to strengthen ILC

Writing in ILC Newsline on 22 March, ILC-Japan chair Shoji Asai of the Uniise that the Japanese government will versity of Tokyo sought to clarify the

out the "rather ambiguous" Japanese language: "It is easy to react by saving 'ILC is dead' or 'Japan is not interested'. However, this is not a project that can be talked about in such a simple manner." Regarding the panel's statement about the FCC: "Some interpret this line as the recommendation to choose between the ILC and the FCC. It is NOT. There is a clear understanding of the timing difference between the two projects."

On 11 April, ICFA published a statement reaffirming its position that the concept for the ILC is technically robust and has reached a level of maturity "which supports its moving forward with the engineering design study toward its timely realisation". ICFA commits to continuing efforts within the IDT over the next year to coordinate the global research community's activities, in particular to further strengthen international collaboration among institutes and laboratories to advance international collaboration toward important R&D activities, and will continue to encourage intergovernmental discussion between Japan and potential partner nations on

"Since Japan has never hosted a large international research facility in the past, **further advance** the cautious attitude of the Japanese government is in some way understandable," says Tatsuya Nakada, head of the ILC-IDT. "Linear colliders should remain as a viable option for the future Higgs factory and beyond. In this context, ICFA support for the Japanese community proposing the ILC as a global project hosted in Japan is very important."

KEK and the Japanese ILC community is committed to technological and engineering development in the accelerator

Thermonuclear explosions fuel cosmic rays

Normally, RS Ophiuchi is a faint astronomical object at a distance of about 5000 light years from Earth. Once every 15 years or so, however, it brightens dramatically to the point it becomes visible to the naked eye, only to disappear again within several days. This object, classified as a recurrent nova, is not a single star but rather a binary system consisting of a white dwarf and a red giant. Due to the proximity of the white dwarf to its massive companion, it slowly accumulates matter from which it forms a thin atmospheric-like layer on its surface. Over time, this atmosphere becomes denser and heats up until it reaches a critical temperature of around 20 million K. The thermonuclear explosion initiated at this temperature rapidly spreads across the dwarf's surface, causing all the remaining material to be blown away. This process, which in the case of RS Ophiuchi occurs between every 9 to 26 years, makes the object visible in the optical region. However, the process has also been theorised to be capable of producing cosmic rays.



The first recorded explosion on RS Ophiuchi was in 1898 after it was discovered in optical images by Williamina Fleming in 1905. A more recent explosion in 2006 was observed in detail by Hubble, while the last one occurred in August 2021. Hubble's 2006 images show a shock wave propagating from the object. The shock, which is originally radially symmetric, gets distorted by the gas present in the orbital plane of the binary system. This gas slows down the shock in the orbital plane, leading to a final bipolar shape capable of accelerating electrons and hadrons to high energies. These accelerated charged particles can reach Earth in the form of cosmic rays, but due to possible to directly trace these back to the source. The high-energy gamma rays produced by some of these cosmic rays, on the other hand, do point directly to the source. Gamma rays formed in this way during the 2021 explosion have recently been used by the H.E.S.S. collaboration to test cosmic-ray acceleration models

After the initial detection of the brightening of the source in optical wavelengths, the ground-based H.E.S.S. facility in Namibia pointed its five tele-



Shocking An artist's impression of the RS Ophiuchi outburst.

The results show a clear correlation between the the influence of magnetic fields it is not theoretical predictions of hadronic production of gamma rays by recurring novae

> scopes (which are sensitive to the Cherenkov light emitted as TeV gamma rays to test models of the origin of cosmic rays induce showers in the atmosphere) to and thereby add several important pieces the source. In parallel, the space-based to the puzzle of cosmic-ray origins. Fermi-LAT telescope, which directly detects gamma rays in the ~100 MeV to Further reading ~500 GeV energy range, observed the tar- H.E.S.S. Collaboration 2022 Science 376 77.

get for a duration of several weeks. The emission measured by both telescopes as a function of time shows the maximum energy flux as measured by Fermi-LAT peaking about one day after the peak in optical brightness. For H.E.S.S., which covered the 250 GeV to 2.5 TeV energy range, the peak only occurred three days after the optical peak, indicating a significant hardening of the emission spectrum with time.

Hadronic origin

These results match what would be expected from a hadronic origin of these gamma rays. The shock wave produced by the thermonuclear explosion is capable of accelerating charged particles every time they traverse the shock. Magnetic fields, which are in part induced by some of the accelerated hadrons themselves, trap the charged particles in the region, thereby allowing these to traverse the shock many times. Some of the hadrons collide with gas in the surrounding medium to produce showers in which neutral pions are produced, which in turn produce the gamma rays detected on Earth. The maximum energy of these gamma rays is about an order of magnitude lower than the hadrons that induced the showers. This implies that one day after the explosion, hadrons had been accelerated up to 1 TeV, producing the photons detected by Fermi-LAT, while it took an additional two days for the source to further accelerate such hadrons up to the 10 TeV required to produce the emission visible to H.E.S.S. These timescales, as well as the measured energies, match with the theoretical predictions for sources with the same size and energy as RS Ophiuchi.

The results, published in Science by the H.E.S.S. collaboration, show a clear correlation between the theoretical predictions of hadronic production of gamma rays by recurring novae. The alternative theory of a leptonic origin of the gamma rays is more difficult to fit due to the relatively large fraction of the shock energy that would need to be converted into electron acceleration. The measurements form an almost direct way

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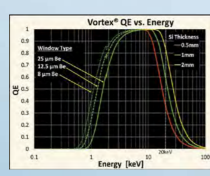
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NEWS DIGEST

Ventilator advances

Two years ago, the COVID-19 pandemic prompted physicists and engineers from LHCb to propose a high-quality, low-cost ventilator for use both in and out of hospital intensive-care units. A conceptual design and first performance evaluation for the device, dubbed "HEV", has now been published (R. Soc. Open Sci. 9 211519). The HEV design has been adapted by the STFCfunded HPLV project for lowand middle-income countries, and working prototypes have been successfully deployed at universities in Brazil, Germany, Greece, Mexico and Switzerland, including add-ons such as the provision of compressed air independently of the hospital supply. Several licences have been signed by CERN's knowledge-transfer group with external entities, says the team, and HEV is applicable beyond the COVID-19 pandemic.

Largest CP violation

At a CERN seminar on 15 March, LHCb reported interesting behaviour in the CP properties of charged charmless B-meson decays to three light mesons. CP asymmetries were observed in $B^{\pm} \rightarrow K^{\pm}K^{+}K^{-}$, $B^{\pm} \rightarrow \pi^{\pm}\pi^{+}\pi^{-}$ and $B^{\pm} \rightarrow \pi^{\pm} K^{+} K^{-}$ decays, while for $B^{\pm} \rightarrow K^{\pm} \pi^{+} \pi^{-}$ decays they were found to be absent. Huge CP violation effects were seen in different kinematical regions, with the sign of CP violation flipping twice in the low $\pi^*\pi^-$ invariant mass region of $B^{\pm} \rightarrow \pi^{\pm} \pi^{+} \pi^{-}$ decays. Furthermore, in a specific kinematical region of this decay clustered around the χ_c revealing the atom's hyperfine meson mass, the CP asymmetry was found to be as high as 75% the largest ever observed.

A leap for Si qubits

Researchers from Intel and TU Delft have fabricated silicon quantum dots in a 300 mm semiconductor manufacturing facility using all-optical lithography and fully industrial



Awafer with quantum-dot qubits.

processing, demonstrating an exceptionally good yield and key performance indicators comparable to commonly observed values. In addition to scalability, the coherence properties of qubits in the face of microscopic charge fluctuations are key factors for a quantum computer. The team demonstrated relaxation times of over 1s at 1T and coherence times of more than 3 ms (Nat. Electron. 5 184).

Antiprotonic surprise

Unexpected behaviour of antiprotonic helium, in which an antiproton and electron orbit a helium nucleus, has been reported by the ASACUSA collaboration at CERN. Immersing the hybrid matterantimatter helium atoms in liquid helium and illuminating them with a laser, the team saw a decrease in the width of the antiprotonic spectral lines compared to measurements in gaseous helium, despite numerous collisions with matter atoms. On cooling to the superfluid phase, an abrupt further narrowing was observed, structure. The spectral lines were much sharper than those of many other matter atoms immersed in liquid helium. The behaviour could be used to search for lowvelocity cosmic antiprotons or antideuterons in astrophysical experiments, to measure particle masses precisely and to study condensed-matter effects, say the researchers (Nature 603 411).

End of ANTARES Exactly 16 years after

ANTARES was deployed in

the Mediterranean Sea on 14 February 2006, the cables connecting it to land were severed and the task of hauling its 885 optical modules from the deep is ready to begin. Employing about 0.1km3 of natural seawater as the detector medium, the first operating deep-sea neutrino telescope turned Cherenkov light from muon-induced showers into point-like searches for neutrinos of extra-terrestrial origin. Together with IceCube, ANTARES helped to constrain the origin of the diffuselike astrophysical neutrino spectrum and enabled searches for new physics, not to mention shedding light on the behaviour of local sperm whales. The 2016 detection of gravitational waves prolonged its lifetime to look for associated cosmic neutrinos, and the telescope paved the way for its successor KM3NeT being deployed nearby.

Epigraphy turns to AI

Teaming up with researchers from DeepMind Technologies, historians Yannis Assael, Thea



Part of one of the re-dated inscriptions.

Sommerschield and co-workers have used machine learning to successfully reconstruct ancient Greek texts from stone fragments. Having been trained on more than 78,000 texts, the neural network, named Ithaca, dated inscriptions relevant to the political history of Athens to around 421 BCE. Conventional dating methods based on the letter form dated the inscriptions either at around 446/5 or 420

BCE. These dates are historically important, since the earlier date refers to a point when Athens dominated the sea, whereas the date found by the neural network suggests that the inscriptions were made when Sparta took over and dominated both land and sea territories (Nature 603 280).

CALET on cosmic nickel

A new measurement of the cosmic-ray nickel spectrum by the CALET experiment on the ISS surpasses all previous measurements in precision and energy reach. Measuring the differential energy spectrum from 8.8 to 240 GeV/n using more than five years of data, the team found that nickel displays a very similar flux in shape and energy dependence to iron despite being much less abundant. The results suggest that the origin, acceleration and propagation of nickel and iron might be due to the same mechanism. Together with previous CALET results on electron, proton and light nuclei spectra in the multi-TeV energy region, along with AMS-02 and other results, the measurement marks a further step towards an understanding of the acceleration and propagation mechanisms of charged particles in our galaxy. (Phys. Rev. Lett. 128 131103).

DESY teams up on computing

To deal with burgeoning datasets and strengthen computation research, DESY together with the University of Hamburg and Hamburg University of Technology has created the Center for Data and Computing in Natural Science in the newly emerging "Science City Bahrenfeld". Split into four pillars - astro and particle physics. photon science, systems biology and controls of accelerators - the facility aims to link the natural sciences with methodologically oriented research in computer science and applied mathematics, with its inaugural symposium taking place on 26-28 April.

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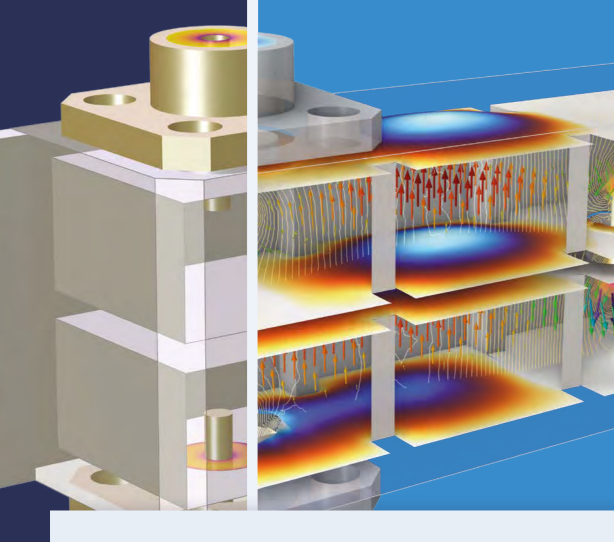












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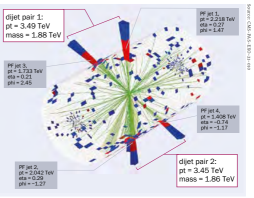
Reports from the Large Hadron Collider experiments

Dijet excess intrigues at CMS

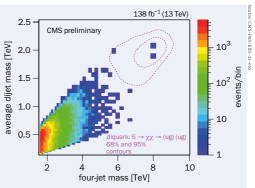
The Standard Model (SM) has been extremely successful in describing the behaviour of elementary particles. Nevertheless, conundrums such as the nature of dark matter and the cosmological matter-antimatter asymmetry strongly suggest that the theory is incomplete. Hence, the SM is widely viewed as an effective low-energy limit of a more fundamental underlying theory that must be modified to describe particles and their interactions at higher energies.

A powerful way to discover new particles expected from physics beyond the SM is to search for high-mass dijet or multi-jet resonances, as these cross-sections at hadron colliders. These searches look for a pair of jets originating from a pair of quarks or gluons. coming from the decay of a new particle "X" and appearing as a narrow bump in the invariant dijet-mass distribution. Since the energy scale of new physics is most likely high, it is natural to expect these new particles to be massive.

CMS and ATLAS have performed a suite of single-dijet-resonance searches. The next step is to look for new identical-mass particles "X" that are produced in pairs, with (resonant mode) or without (non-resonant mode) a new intermediate, heavier particle "Y" being produced and decaying to pairs of X. Such processes would yield two dijet resonances mass would correspond to particle X and the four-jet mass to particle Y.



are expected to have large production Fig. 1. Display of the highest mass event with a four-jet mass of 8 TeV, in which each pair of jets has a dijet mass of 1.9 TeV.



and four jets in the final state: the dijet Fig. 2. Number of events observed (colour scale) within bins of the four-jet mass and the average mass of the two dijets. Purple ellipses show the 1 and 2 σ resolution contours from a The CMS experiment was also signal simulation of a four-jet resonance, with a mass of 8.4 TeV, motivated to search for $Y \rightarrow XX \rightarrow$ four decaying to a pair of dijet resonances, each with a mass of 2.1 TeV.

jets by a candidate event recorded in 2017, which was presented by a previous CMS search for dijet resonances (figure 1). This spectacular event has four high-transverse-momentum jets forming two dijet pairs, each with an invariant mass of 1.9 TeV and a four-jet invariant mass of 8 TeV

The CMS collaboration recently found another very similar event in a new search optimised for this specific Y→XX→fourjet topology. These events could originate from quantum-chromodynamic processes, but those are expected to be extremely rare (figure 2). The two candidate events are clearly visible at high masses and distinct from all the rest. Also shown in the figure (in purple) is a simulation of a possible new-physics signal - a diquark decaying to vector-like guarks - with a four-jet mass of 8.4 TeV and a dijet mass of 2.1 TeV, which very nicely describes these two candidates.

The hypothesis that these events originate from the SM at the observed X and Y masses is disfavoured with a local significance of 3.9o. Taking into account the full range of possible X and Y mass values, the compatibility of the observation with the SM expectation leads to a global significance of 1.6σ .

The upcoming LHC Run 3 and future High-Luminosity LHC runs will be crucial in telling us whether these events are statistical fluctuations of the SM expectation, or the first signs of yet another groundbreaking discovery at the LHC.

Further reading

CMS Collab. 2022 CMS-PAS-EXO-21-010.

LHCb constrains cosmic antimatter production

During their 10 million-year-long jourabout one per 10,000 protons, that are

ney through the Milky Way, high-energy observed in high-energy cosmic rays. cosmic rays can collide with particles But this cosmic antimatter could also in the interstellar medium, the ultra- originate from unconventional sources, rarefied gas filling our galaxy and mostly such as dark-matter annihilation, moticomposed of hydrogen and helium. Such vating detailed investigations of antirare encounters are believed to produce particles in space. This effort is currently most of the small number of antiprotons, led by the AMS-02 experiment on the

International Space Station, which has reported results with unprecedented accuracy (CERN Courier March/April

The interpretation of these precise cosmic antiproton data calls for a better understanding of the antiproton production mechanism in proton-gas ▷

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collisions. Here, experiments at accelerators come to the rescue. The LHCb experiment has the unique capability of injecting gas into the vacuum of the LHC accelerator. By injecting helium, cosmic collisions are replicated in the detector and their products can be studied in detail. LHCb already provided a first key input into the understanding of cosmic antimatter by measuring the amount of antiprotons produced at the protonhelium collision vertex itself (CERN Courier May 2017 p12). In a new study, this measurement has been extended by including the significant fraction (about one third) of antiprotons resulting from the decays of antihyperons such as $\bar{\Lambda}$, which contain a strange antiquark also produced in the collisions.

These antiprotons are displaced from the collision point in the detector, as the antihyperons can fly several metres through the detector before decaying. Different antihyperon states and decay chains are possible, all contributing to the cosmic antiproton flux. To count them, the LHCb team exploited two key features of its detector: the ability to distinguish antiprotons from other charged particles via two ring-imaging Cherenkov (RICH) detectors, and the outstanding resolution of the LHCb vertex locator. Thanks to the latter, when checking the compatibility of the identified antiproton tracks with the collision vertex, three classes of antiprotons can be clearly resolved (figure 1):

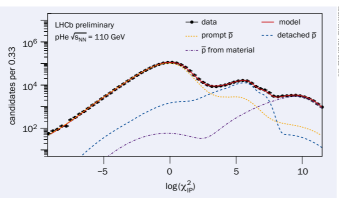


Fig. 1. Measurement of the displacement ofcandidate antiproton tracks from the collision vertex. "Prompt" antiprotons peak at 0, whereas if the value is above 3. they most likely originate from "detached" antihyperon decays or in secondary collisions with the detector material.

"prompt" particles originating from the tant input for modelling the expected proton-helium collision vertex; detached particles from $\bar{\Lambda}$ decays; and more separated particles produced in secondary collisions with the detector material.

The majority of the detached antiprotons are expected to originate from $\bar{\Lambda}$ particles produced at the collision expand its "space mission" with the point decaying to an antiproton and a positive pion. A second study was thus performed to fully reconstruct these decays by identifying the decay vertex. The results of this complementary approach show that about 75% of the observed detached antiprotons originate from $\bar{\Lambda}$ decays, in good agreement with theoretical predictions.

These new results provide an impor-

antiproton flux from cosmic collisions. No smoking gun for an exotic source of cosmic antimatter has emerged yet, while the accuracy of this quest would profit from more accelerator inputs. Thus, the LHCb collaboration plans to new gas target SMOG2 (CERN Courier May/June 2020 p20). This facility/device could also enable collisions between protons and hydrogen or deuterium targets, further strengthening the ties between the particle and astroparticle physics communities.

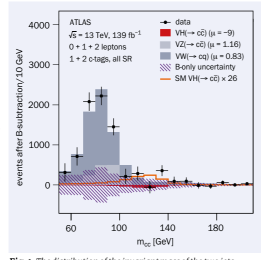
Further reading

LHCb Collab. 2022 LHCb-PAPER-2022-006.

Higgs-boson charm coupling weaker than bottom

Within the Standard Model (SM), the Higgs boson is predicted to interact with (or couple to) quarks with a strength proportional to their mass. By measuring these interaction strengths, physicists can test this prediction and gain insight into possible physics beyond the SM, where such couplings can be modified. In a new analysis exploiting the full Run-2 dataset, the ATLAS collaboration experimentally excludes new-physics scenarios which predict that decays of the Higgs boson to a pair of charm quarks $(H \rightarrow cc)$ are as frequent as those to bottom quarks (H→bb).

The search for H→cc is hampered by abundant background processes. In order to identify charm-quark signatures, a new multivariate classification method was developed to identify charm hadrons within jets, while simultaneously reducing the probability of misidentifying jets originating from a bottom quark. Fig. 1. The distribution of the invariant mass of the two jets, To maximise the sensitivity to the signal,



after background subtraction.

events with one or two charm-tagged jets were selected. Background processes were further suppressed by selecting Higgs-boson events produced together with a weak boson, VH(cc), where the weak boson (V = W or Z) decays to 0, 1 or 2 electrons or muons. In total, 44 regions were fitted simultaneously to measure the $H \rightarrow cc$ process.

In the SM, the $H \rightarrow cc$ process accounts for only 3% of all Higgs-boson decays. The ATLAS analysis found no significant sign for this process in the data, setting an upper limit on the rate of the VH(cc) process 26 times the SM rate at 95% confidence level. This limit constrains the Higgs-to-charm coupling strength to less than 8.5 times the predicted SM value. The analysis strategy is validated by measuring events with two vector bosons that contain the decay of a W boson to one charm quark, VW(cq), or the decay of a Z boson to two charm quarks, VZ(cc), whose rates are found to ▷ agree with the predictions. The combined dijet-mass distribution, after subtraction of the backgrounds, is shown in figure 1.

Since H→cc and H→bb decays lead to very similar signatures in the ATLAS detector, a combined analysis of both processes is key to a common interpretation. The multivariate classification method is used to identify jets as originating from a bottom quark, a charm quark or lighter quarks. Since a fraction of the H→bb events passes the selection criteria of the H→cc analysis and vice versa, the individual analyses are designed to ensure that no collision events are counted twice. This orthogonality between the analyses enabled a simultaneous measurement of the two processes for the first time.

Within the SM, the ratio of the couplings of bottom and charm quarks to

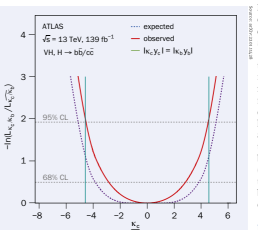


Fig. 2. Likelihood scan (red) of the ratio of the Higgs-charm and Higgs-bottom coupling modifiers. The vertical green lines indicate the scenario of equal couplings.

the Higgs boson is given by their mass ratio: $m_b/m_c = 4.578 \pm 0.008$, obtained from lattice-QCD calculations. With its novel combination of $H \rightarrow cc$ and $H \rightarrow bb$ decays, the ATLAS analysis excludes the hypothesis that the Higgs-boson interaction with charm quarks is stronger than or equal to the interaction with bottom quarks at 95% confidence level (figure 2). For the first time, this measurement establishes that the Higgsboson coupling is smaller for charm quarks than for bottom quarks.

ATLAS Collab. 2022 arXiv:2201.11428.

Accessing the precursor stage of QGP formation

The primary goal of the ultrarelativistic heavy-ion collision programme at the LHC is to study the properties of the quark-gluon plasma (QGP), a state of strongly interacting matter in which quarks and gluons are deconfined over large distances compared to the typical size of a hadron. The rapid expansion of the QGP under large pressure gradients is imprinted in the momentum distributions of final-state particles. The azimuthal-anisotropy flow coefficients v_n and the mean transverse momentum $\langle p_T \rangle$ of particles, which are described by hydrodynamic models, have been extensively measured by experiments at the LHC and at the RHIC collider. These observables are also used as experimental inputs to global Bayesian analyses that provide information on both the initial stages of the heavy-ion collision, before QGP formation, and on key transport coefficients of the QGP itself, such as the shear and bulk viscosities. However, due to the limited constraints on the initial conditions, uncertainties remain in the QGP's transport coefficients

The ALICE collaboration recently reported correlations between v., and were performed in lead-lead (PbPb) and xenon-xenon (XeXe) collisions at nucleon collision of 5.02 and 5.44 TeV, respectively. As the correlations between

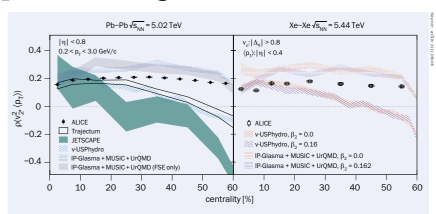


Fig. 1. The correlation of the squared anisotropic flow v_n^2 and the mean transverse momentum $\langle p_T \rangle$ as a function of collision centrality for PbPb (left) and XeXe (right) collisions.

tial profile of the energy distribution in the transverse plane, these studies provide a new approach to characterise the initial state.

The measurements show a positive correlation between v_n and $\langle p_T \rangle$ in both PbPb and XeXe collisions (figure 1). These measurements are compared to hydrodynamic calculations using the ⟨p_T⟩ in terms of the modified Pear- initial-state models IP-Glasma (based son coefficient ρ. The measurements on the colour-glass-condensate effective theory with gluon saturation) and Trento, a parameterised model with centre-of-mass energies per nucleon- nucleons as the relevant degrees of freedom. The centrality dependence of ρ is better described by IP-Glasma v_n and $\langle p_T \rangle$ are predicted to be mainly than by Trento. In particular, the positive driven by the shape and size of the ini- $\,$ measured values of ρ suggest an effective nucleon width of the order of 0.3-0.5 fm, which is significantly smaller than what has been extracted in all Bayesian analyses using Trento initial conditions. The Pearson correlation measurements can now be included in Bayesian analyses to better constrain the initial state in nuclear collisions, thus impacting the resulting QGP parameters. As a bonus, the measurements in XeXe collisions are sensitive to the quadrupole deformation parameter β₂ of the ¹²⁹Xe nucleus, potentially opening a new window for studying nuclear structure with ultrarelativistic heavy-ion collisions.

Further reading

ALICE Collab. 2021 arXiv:2111.06106

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Reports from events, conferences and meetings

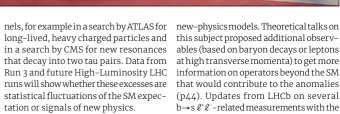
RENCONTRES DE MORIOND: ELECTROWEAK INTERACTIONS AND UNIFIED THEORIES

Closing in on open questions

Around 140 physicists convened for one of the first in-person international particle-physics conferences in the COVID-19 era. The Moriond conference on electroweak interactions and unified theories, which took place from 12 to 19 March on the Alpine slopes of La Thuile in Italy, was a wonderful chance to meet friends and colleagues, to have spontaneous exchanges, to listen to talks and to prolong discussions over dinner.

The LHC experiments presented a suite of impressive results based on increasingly creative and sophisticated analyses, including first observations of rare Standard Model (SM) processes and the most recent insights in the search for new physics. ATLAS reported the first observation of the production of a single top quark in association with a photon, a rare process that is sensitive to the existence of new particles. CMS observed for the first time the electroweak production of a pair of opposite-sign W bosons, which is crucial to investigate the mechanism of electroweak symmetry breaking. The millions of Higgs bosons produced so far at the LHC have enabled detailed measurements and open a new de Moriond window on rare phenomena, such as the rate of Higgs-boson decays to a charm quark-antiquark pair. CMS presented the world's most stringent constraint on the coupling between the Higgs boson and the charm quark, improving their previous measurement by more than a factor of five, while ATLAS measurements demonstrated that it is weaker than the coupling between the Higgs boson and the bottom quark (p16). On the theory side, various new signatures for extended Higgs sectors were proposed.

Of special interest is the search for **The LHC** heavy resonances decaying to highmass dijets. CMS reported the observation of a spectacular event with four high transverse-momentum jets, forming an a suite of invariant mass of 8 TeV. CMS now has two such events, exceeding the SM prediction with a local significance of 3.9 σ , or 1.6 σ when taking into account the full range of parameter space searched (p15). Moderate excesses with a global significance of 2–2.5 σ were observed in other chan- analyses



Flavour anomalies

predictions and measurements in checks. The integrated SuperKEKB semi-leptonic $b \rightarrow s \ell^+\ell^-$ decays ($\ell = e, \mu$) luminosity has now reached a third of were much discussed. LHCb has used the full Belle dataset, with Belle II prevarious decay modes mediated by senting several impressive new results. strongly suppressed flavour-changing These include measurements of the b→s neutral currents to search for devia- $\ell^+\ell^-$ decay branching fractions with a tions from lepton flavour universality precision limited by the sample size and (LFU). Other measurements of these precise measurements of charmed partransitions, including angular distri- ticle lifetimes, including the individual butions and decay rates (for which the predictions are affected by troublesome the excellent tracking and vertexing hadronic corrections) as well as analyses capabilities of the detector. of charged-current $b \rightarrow c\tau \bar{\nu}$ decays from BaBar, Belle and LHCb also show a con-While none are individually significant

information on operators beyond the SM (p44). Updates from LHCb on several $b \rightarrow s \ell^+ \ell^-$ -related measurements with the full Run 1 and Run 2 datasets are eagerly awaited, while Belle II also has the poten-The persistent set of tensions between tial to provide essential independent world-best D and Λ_c^* lifetimes, proving

The other remarkable deviation from the SM prediction is the anomalous magsistent pattern of deviations from LFU. netic moment of the muon $(g-2)_{ij}$, for which the SM prediction and the recent enough to constitute clear evidence of Fermilab measurement stand 4.2σ apart new physics, they represent an intriguing - or less, depending on whether the hadpattern that can be explained by the same ronic vacuum polarisation contribution

experiments presented impressive results based on increasingly creative and sophisticated

Physicists eniovina

exchanges in 3D at

the 56th Rencontres

CERN COURIER MAY/JUNE 2022















FIELD NOTES FIELD NOTES

"dispersive" methods or a recent lattice the US and T2K in Japan - have helped QCD calculation. The jury is still out on to refine our understanding of oscillathe theory side, but the ongoing analysis tions, but the neutrino mass hierarchy of Run 2 and Run 3 data at Fermilab will and CP-violating phase remain to be soon reduce the statistical uncertainty determined. A great experimental effort by more than a factor of two

particular their masses and mixing - which, if found, would prove that neuwere reviewed. The current leading trinos are Majorana particles and have

to (g-2)_u is calculated using traditional long-baseline experiments – NOvA in **The hottest** is also being devoted to the search for The hottest issues in neutrinos – in neutrinoless double-beta decay (NDBD)

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issues in neutrinos were reviewed far-reaching implications in cosmology and particle physics. The GERDA experiment at Gran Sasso presented its final result, placing a lower limit on the NDBD half-life of 1.8 × 10²⁶ years.

Another very important question is the possible existence of "sterile" neutrinos that do not participate in weak interactions, for which theoretical motivations were presented together with the robust experimental programme. The search for sterile neutrinos is motivated by a series of tensions in short-baseline experiments using neutrinos from accelerators (LSND, Mini-BooNE), nuclear reactors (the "reactor antineutrino anomaly") and radioactive sources (the "gallium anomaly"), which cannot be accounted for by the standard three-neutrino framework. In particular, MicroBooNE has neither confirmed nor excluded the electron-like low-energy excess observed by MiniBooNE (CERN Courier November/December 2021 p8). While tensions between solar-neutrino bounds and the reactor antineutrino anomaly are mostly resolved, the gallium anomaly remains.

Dark matter and cosmology

The status of dark-matter searches both at the LHC and via direct astrophysical searches was comprehenexcess observed by XENON1T in low-Courier September/October 2020 p8). sion was also reviewed.

The many theory talks described demand further exploration.

Ulrich Ellwanger IJCLab.

SNOWMASS THEORY FRONTIER

Snowmass back at KITP

From 23 to 25 February, the Kavli Insti- Phenomenological tute of Theoretical Physics (KITP) in Santa Raman Sundrum's Barbara, California, hosted the Theory talksurveyed the Frontier conference of the US Particle pressing questions Physics Community Planning Exercise, "Snowmass 2021" organised by the APS beyond the Division of Particles and Fields (DPF). The Standard Model, event brought together theorists from the entire spectrum of high-energy phys- theoretical ics to sketch a decadal vision for highenergy theory, and was also one of the first large in-person meetings for the US and the particle-physics community since the experimental start of the COVID-19 pandemic.

The conference began in earnest with that follow. Juan Maldacena's (IAS) vision for formal theory in the coming decade, highlight $ing \, promising \, directions \, in \, quantum \, field$ theory and quantum gravity. Following talks by Eva Silverstein (Stanford) on quantum gravity and cosmology and Xi Dong (UC Santa Barbara) on geometry and entanglement, David Gross (KITP) recalled the role of string theory in the quest for unification and emphasised its renewed promise in understanding QCD.

Heroic attempts

A comprehensive overview of recent progress in quantum field theory followed. Clay Córdova's (Chicago) summary of supersymmetric field theory touched on the classification of superconformal field theories, improved understanding of maximally supersymmetric theories in diverse dimensions, and connections between supersymmetric and nonsupersymmetric dynamics. David Simmons-Duffin (Caltech) made a heroic attempt to convey the essentials of the conformal bootstrap in a 15-minute talk, while Shu-Heng Shao (IAS) surveyed generalised global symmetries and Ibrahima Bah (Johns Hopkins) detailed geometric techniques guiding the classification of superconformal field theories.

The first afternoon began with Raman Sundrum's (Maryland) vision for particle phenomenology (see "Phenomenological" figure). Tim Tait (UC Irvine) followed with an overview of dark-matter models and motivation, drawing a contrast **programme** between the more top-down perspective on dark matter prevalent during the previous Snowmass process in 2013 (also hosted by KITP) and the much broader bottom-up perspective governing today's thinking. Devin Walker (Dartmouth) and Gilly Elor (Mainz) brought the first day's **juncture for** physics talks to a close with bosonic dark the field

motivating physics mechanisms for answering them

opportunities

Park Matter Baryogenesis Forces Origin of Inflation Moduli tierarchies Unification LAST, BUT Dumb Luck NOT LEAST Compute, calculate, fit, understand better LHC backgrounds, LLP fakes (9-2), Flavor processes Astro/Cosmo/GW Cosmo (Eternal) Inflation ...

matter and new ideas in baryogenesis.

The final session of the first day was devoted to issues of equity and inclusion in the high-energy theory community, Gonski (Columbia) making a persuaphysicists. Preceding a lively panel discussion, Howard Georgi (Harvard) delivered a compelling speech on the essential Ann Nelson's legacy and reminding the packed auditorium that "progress will not happen at all unless the good people do actually wake up and start doing."

conference spanned the entire spectrum of activity within high-energy Hartman (Cornell), Raphael Bousso (Berkeley), Hank Lamm (Fermilab) and Yoni Kahn (Illinois). Marius Wiesemann (MPI), Felix Kling (DESY) and Ian Moult (Yale) discussed simulations for collider physics, and Michael Wagman (Fermilab), Huey-Wen Lin (Michigan State) and Thomas Blum (Connecticut) emphasised recent progress in lattice gauge theory. Developments in precision theory were covered by Bernhard Mistlberger (CTP), Emanuele Mereghetti (LANL) and Dave Soper (Oregon), and the status of scat-Arkani-Hamed (IAS), Mikhail Solon (Caltech) and Henriette Elvang (Michigan). Masha Baryakhtar (Washington), Nathaniel Craig UC Santa Barbara.

Nicholas Rodd (CERN) and Daniel Green (UC San Diego) reviewed astroparticle and cosmology theory, followed by an overview of effective field theory approaches with DPF early-career member Julia in cosmology and gravity by Mehrdad Mirbabayi (ICTP) and Walter Goldberger sive case to give a voice to early-career (Yale). Isabel Garcia Garcia (KITP) discussed alternative approaches to effective field theories in gravitation, and recent findings in neutrino theory were covvalue of diversity in physics, recalling ered by Alex Friedland (SLAC), Mu-Chun Chen (UC Irvine) and Zahra Tabrizi (Northwestern). Bridging these themes with talks on amplitudes and collider who think that there is nothing they can physics, machine learning for particle theory and cosmological implications of The second and third days of the dark-sector models were talks by Lance Dixon (SLAC), Jesse Thaler (MIT) and Neal Weiner (New York). Connections with the theory, consolidated around quantum many other "frontiers" in the Snowmass information science with talks by Tom process were underlined by Laura Reina (Florida State), Lian-Tao Wang (Chicago), Pedro Machado (Fermilab), Flip Tanedo (UC Riverside), Steve Gottlieb (Indiana), and Alexey Petrov (Wayne State).

The rich programme demonstrated the vibrancy of high-energy theory at this interesting juncture for the field, following the discovery of the final missing piece of the Standard Model, the Higgs boson, in 2012. The many thematic threads and opportunities covered bode well for final discussions with the whole community at the main Snowmass Community Summer tering-amplitudes applications by Nima Study in Seattle on 17-26 July (CERN Courier January/February 2022 p43).

sively reviewed. The ongoing run of the 5.9 tonne XENONnT experiment, for example, should elucidate the 3.3σ energy electron recoil events (CERN The search for axions, which provide a dark-matter candidate as well as a solution to the strong-CP problem, cover different mass ranges depending on the axion coupling strength. The parameter space is wide, and Moriond participants heard how a discovery could happen at any moment thanks to experiments such as ADMX. The status of the Hubble ten-

various beyond-the-SM proposals including extra scalars and/or fermions and/or gauge symmetries - aimed at explaining LFU violation, (g-2),, the hierarchy among Yukawa couplings, neutrino masses and dark matter. Overall, the broad spectrum of informative presentations brilliantly covered the present status of open questions in phenomenological high-energy physics and shine a light on the many rich paths that

Monica Pepe Altarelli CERN and

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The rich

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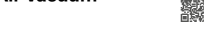


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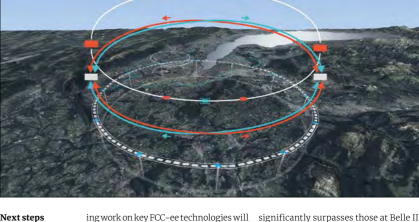
Spotlight on FCC physics

Ten years after the discovery of a Standard Model-like Higgs boson at the LHC, particle physicists face profound questions lying at the intersection of particle physics, cosmology and astrophysics. A visionary new research infrastructure at CERN, the proposed Future Circular Collider (FCC), would create opportunities to either answer them or refine our present understanding. The latest activities towards the ambitious FCC physics programme were the focus of the 5th FCC Physics Workshop, co-organised with the University of Liverpool as an online event from 7 to 11 February. It was the largest such workshop to date, with more than 650 registrants, and welcomed a wide community geographically and thematically, including members of other "Higgs factory" and future projects.

The overall FCC programme, comprising an electron-positron Higgs and electroweak factory (FCC-ee) as a first stage followed by a high-energy proton-proton collider (FCC-hh), combines the two key strategies of high-energy physics. FCC-ee reassuring for offers a unique set of precision measurements to be confronted with testable predictions and opens the possibility for feasibility study. exploration at the intensity frontier, while FCC-hh would enable further precision and the continuation of open exploration at the energy frontier. The February workshop saw advances in our understanding of the physics potential of FCC-ee, and discussions of the possibilities provided at FCC-hh and at a possible FCC-eh facility.

The proposed R&D efforts for the FCC align with the requests of the 2020 update of the European strategy for particle physics and the recently published accelerator and detector R&D roadmaps established by the Laboratory Directors Group and ECFA (CERN Courier January/ February 2022 p7). Key activities of the FCC feasibility study, including the development of a regional implementation scenario in collaboration with the host states of CERN, were presented.

Over the past several months, a new baseline scenario for a 91km-circumference layout has been established, balancing the optimisation of the machine performance, physics output and territorial constraints (see p27). In addition, work is ongoing to develop a sustainable operational model for FCC taking into account human and financial resources and striving to minimise its environmental impact. Ongoing testing and prototyp-



Next steps The progress described at the 5th FCC Physics Workshop is the future

this machine, while parallel R&D developments on high-field magnets pave the way to FCC-hh.

Physics programme

A central element of the overall FCC physics programme is the precise study of the Higgs sector. FCC-ee would provide model-independent measurements of the Higgs width and its coupling to Standard Model (SM) particles, in many cases with sub-percent precision and qualitatively different to the measurements possible at the LHC and HL-LHC (CERN Courier January/February 2021 p29). The FCC-hh stage has unique capabilities for measuring the Higgs-boson self-interactions, profiting from previous measurements at FCC-ee. The full FCC programme thus allows the reconstruction of the Higgs potential, which could give unique insights into some of the most fundamental puzzles in modern cosmology, including the breaking of electroweak symmetry and the evolution of the universe in the first picoseconds after the Big Bang.

Presentations and discussions throughbreadth of the FCC programme, extending large integrated luminosity to be accumulated by FCC-ee at the Z-pole enables high-precision electroweak measurements and an ambitious flavour-phys-

significantly surpasses those at Belle II, demonstrate the technical feasibility of making FCC-ee the flavour factory of the 2040s. Ongoing studies are also revealing its potential for studying interactions and decays of heavy-flavour hadrons and tau leptons, which may provide access to new phenomena including lepton-flavour universality-violating processes (CERNCourier January/February 2022 p35). Similarly, the capabilities of FCC-ee to study beyondthe-SM signatures such as heavy neutral leptons have come into further focus Interleaved presentations on FCC-ee, FCC-hh and FCC-eh physics further intensified the connections between the lepton- and hadron-collider communities.

The impressive potential of the full FCC programme is also inspiring theoretical work. This ranges from overarching studies on our understanding of naturalness, to concrete strategies to improve the precision of calculations to match the precision of the experimental programme.

The physics thrusts of the FCC-ee programme inform an evaluation of the run plan, which will be influenced by technical considerations on the accelerator side as well as by physics needs and the overall attractiveness and timeliness of out the week showed the impressive the different energy stages (ranging from the Z pole at 91 GeV to the tt threshold far beyond the Higgs factory alone. The at 365 GeV). In particular, the possibility for a direct measurement of the electron Yukawa coupling by extensive operation at the Higgs pole (125 GeV) raises unrivalled challenges, which will be further ics programme. While the latter is still explored within the FCC feasibility study. in the early phase of development, it is The main challenge here is to reduce the clear that the number of B mesons and spread in the centre-of-mass energy by a tau-lepton pairs produced at FCC-ee factor of around 10 while maintaining

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FIELD NOTES

the high luminosity, requiring a monochromatisation scheme long theorised but never applied in practice.

Concrete detector concepts for FCC-ee were discussed, helping establish a coherent set of requirements to fully benefit from the statistics and broad variety of physics channels available. The primary experimental challenge at FCC-ee is how to deal with the extremely high instantaneous luminosities. Conditions are most demanding at the Z pole, with the luminosity surpassing $10^{36}\,\text{cm}^{-2}\text{s}^{-1}$ and the rate of physics events exceeding 100 kHz. Since to employ "power pulsing" of the frontend electronics as has been developed for detector concepts at linear colliders. Instead, there is a focus on developing fast, low-power detector components and electronics, and on efficient and lightweight FCC-ee, statistical uncertainties will particle-identification capabilities allowsmaller than at LEP). The experimental effects towards the same level.

Breathtaking possibilities

The mind-boggling integrated luminosities delivered by FCC-ee would allow SM particles - in particular the W, Z and Higgs studied with unprecedented precision. duced (5×1012) is more than five orders of magnitude larger than the number colat a linear collider. The high-precision continuous-beam operation at FCC-ee. measurements and the observation of rare processes made possible by these large facilitated by the robust existing softnew-physics discoveries, including the direct observation of very weakly-coupled which are promising candidates to explain the baryon asymmetry of the universe tron-positron collider, brings in alterna-(CERN Courier March/April 2022 p27).

(possibly four) FCC-ee interaction points drift chamber, enclosed in a single-layer must be designed to fully profit from the silicon "wrapper". The distinctive element extraordinary statistics. Detector con- of the He-based drift chamber is its high cepts under study feature: a 2T solenoidal magnetic field (limited in strength of the full tracking system, including the to avoid blow-up of the low-emittance vertex detector and the wrapper, amounts beams crossing at 30 mrad); a small-pitch, thin-layer vertex detector providing an excellent impact-parameter resolution The drift chamber promises superior for lifetime measurements; a highly particle-identification capabilities via transparent tracking system provid-

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 $collisions \ are \ continuous, it is \ not \ possible \\ \ \textbf{IDEAs} \ \textit{Curved silicon with a 2.5 cm radius of curvature on a }$ carbon-fibre support, demonstrating the feasibility of making low-mass, rigid FCC-ee detector systems.

excellent energy resolution for electrons and photons, isolated hadrons and jets; and a muon system. To fully exploit the solutions for powering and cooling. With heavy-flavour possibilities, at least one the enormous data samples expected at of the detector systems will need efficient in general be tiny (about a factor of 500 $ing \pi/K$ separation over a wide momentum range, for which there are ongoing R&D challenge will be to minimise systematic efforts on compact, light RICH detectors.

With overlapping requirements, designs for FCC-ee can follow the example of detectors proposed for linear colliders. The CLIC-inspired CLD concept - featuring a silicon-pixel vertex detector and a silicon tracker followed by a 3D-imaging, bosons and the top quark, but also the b highly granular calorimeter system (a and c quarks and the tau lepton - to be silicon-tungsten ECAL and a scintillator-steel HCAL) surrounded by a super-The expected number of Z bosons pro-conducting solenoid and muon chambers interleaved with a steel return yoke - is being adapted to the FCC-ee experimental lected at LEP, and more than three orders environment. Further engineering effort of magnitude larger than that envisioned is needed to make it compatible with the Detector optimisation studies are being data samples will open opportunities for ware framework that has recently been integrated into the FCC study The IDEA (Innovative Detector for an

specifically developed for a circular elective technological solutions. It includes a The detectors that will be located at two five-layer vertex detector surrounded by a transparency. Indeed, the material budget to only about 5% (10%) of a radiation length in the barrel (forward) direction. the use of a cluster-counting technique

With

overlapping

designs for

FCC-ee can

follow the

detectors

example of

requirements,

2m-deep, dual-readout fibre calorimeter. An alternative (more expensive) design also features a finely segmented crystal ECAL placed immediately inside the solenoid, providing an excellent energy resolution for electrons and photons. Recently, work has started on a third FCC-ee detector concept comprising: a silicon vertex detector; a light tracker

solenoid is placed inside a monolithic,

(drift chamber or full-silicon device); a thin, low-mass solenoid; a highlygranular noble liquid-based ECAL; a scintillator-iron HCAL; and a muon system. The current baseline ECAL design is based on lead/steel absorbers and active liquid-argon, but a more compact option based on tungsten and liquid-krypton is an interesting option. The concept design is currently being implemented inside the FCC software framework.

All detector concepts are under evolution and there is ample room for further innovative concepts and ideas.

Closing remarks

Circular colliders reach higher luminosities than linear machines because the same particle bunches are used over many turns, while detectors can be installed at several interaction points. The FCC-ee programme greatly benefits from the possibility of having four interaction points to allow the collection of more data, systematic robustness and better physics coverage - especially for very rare processes that could offer hints as to where new physics could lie. In addition, the same tunnel can be used for an energy-frontier hadron collider at a later stage.

The FCC feasibility study will be submitted by 2025, informing the next update of the European strategy for particle physics. Such a machine could start operation at CERN within a few years of the full exploitation of the HL-LHC in around 2040. CERN, together with its international partners, therefore has the opportunity to lead the way for a post-LHC research infrastructure that will provide a multi-decade research programme exploring some of the most fundamental questions in physics. The geographical distribution of participants in the 5th FCC Physics Workshop $testifies \, to \, the \, global \, attractiveness \, of \, the \,$ project. In addition, the ongoing physics and engineering efforts, the cooperation with the host states, the support from the European physics community and the global cooperation to tackle the open challenges of this endeavour, are reassuring for the next steps of the FCC feasibility study.

DETECTION AND ANALYSIS OF GRAVITATIONAL WAVES IN THE ERA OF MULTI-MESSENGER ASTRONOMY

Gravitational-wave astronomy turns to AI

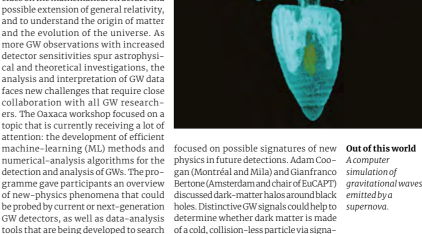
New frontiers in gravitational-wave (GW) astronomy were discussed in the charming and culturally vibrant region of Oaxaca, Mexico from 14 to 19 November. Around 37 participants attended the hybrid Banff International Research Station for Mathematical Innovation and Discovery (BIRS) "Detection and Analysis of Gravitational Waves in the Era of Multi-Messenger Astronomy: From Mathematical Modelling to Machine Learning" workshop. Topics ranged from numerical relativity to observational astrophysics and computer science, including the latest applications of machine-learning algorithms for the analysis of GW data.

GW observations are a new way to explore the universe's deepest mysteries. They allow researchers to test gravity in extreme conditions, to get important clues on the mathematical structure and possible extension of general relativity, and to understand the origin of matter and the evolution of the universe. As more GW observations with increased detector sensitivities spur astrophysical and theoretical investigations, the analysis and interpretation of GW data faces new challenges that require close collaboration with all GW researchers. The Oaxaca workshop focused on a topic that is currently receiving a lot of attention: the development of efficient machine-learning (ML) methods and detection and analysis of GWs. The programme gave participants an overview for astrophysical signals in noisy data.

Unprecedented sensitivity

Since their first detections in 2015, the LIGO and Virgo detectors have reached an unprecedented GW sensitivity. They have observed signals from binary black-hole mergers and a handful of signals from for which the range of current detectors is binary neutron star and mixed black hole-neutron star systems. In discussing of supernovae is about one per century. the role that numerical relativity plays in Lorena Magaña Zertuche (Mississippi) unveiling the GW sky, Pablo Laguna and talked about the physics of black-hole Deirdre Shoemaker (Texas) showed how ring-down - the process whereby gravitait can help in understanding the physical tional waves are emitted in the aftermath signatures of GW events, for example by of a binary black-hole merger - which is

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how the detection of GW dispersion would indicate the breaking of Lorentz symmetry: if a GW propagates according to a modified dispersion relation, its frequency modes will propagate at different speeds, changing the phase evolution of the signals with respect to general relativity.

Multi-flavoured

Applications of different flavours of ML algorithms to GW astronomy, ranging from the detection of GWs to their characterisation in detector simulations, were the focus of the rest of the workshop. ML has seen a huge development in recent years and has been increasingly used in many fields of science. In GW astronomy, a variety of supervised, unsupervised and reinforcement ML algorithms, such as deep learning, neural networks, genetic programming and support vector machines, have been developed. They have been used to successfully deal with detector noise, signal processing, data analysis for signal detections and for reducing the non-astrophysical background of GW searches. These algorithms must be able to deal with large data sets and demand a high accuracy to model theoretical waveforms and to perform searches at the limit of instrument sensitivities. The next step for a successful use of ML in GW science will be the integration of ML techniques with more traditional numerical-analysis methods that have been developed for the modelling, real-time detection and signal analysis.

The BIRS workshop provided a broad overview of the latest advances in this field, as well as open questions that need to be solved to apply robust ML techniques to a wide range of problems. These include reliable background estimation, modelling gravitational waveforms in regions of the parameter space not covered by full numerical relativity simulations, and determining populations of GW sources and their properties. Although machine learning for GW astronomy is in its infancy, there is no doubt that it will play an increasingly important role in the detection and characterisation of GWs, leading to new discoveries.

Marco Cavaglia Missouri University of Science and Technology, Shaon Ghosh Montclair State University, Elena Cuoco European Gravitational Observatory and Jade Powell Swinburne University of Technology.

tures of intermediate mass-ratio inspirals embedded in dark-matter halos. In addition, primordial black holes could be

Bernard Mueller (Monash) and Pablo Cerdá-Durán (Valencia) described GW emission from core-collapse supernovae limited to the Milky Way, where the rate

dark-matter candidates.

distinguishing black hole-neutron star crucial for understanding astrophysical proposed for ing a superior momentum resolution; a that is currently under test-beam study. Mogens Dam Niels Bohr Institute and binaries from binary black-hole mergers. black holes and testing general relativfinely segmented calorimeter system with In the baseline design, a thin low-mass linear colliders Frank Simon Max Planck Institute for Physics. On the observational side, several talks $\;\;$ ity. Finally, Leïla Haegel (Paris) described







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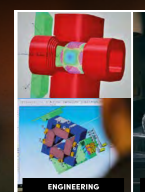
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HOST STATES GEAR UP TO WORK ON FCC

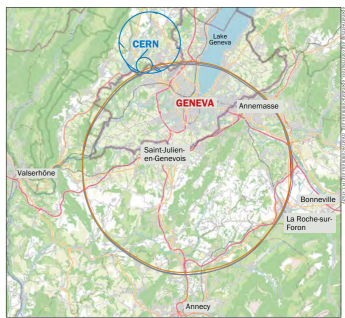
The strong support and cooperation of administration services in France and Switzerland are reassuring for the next steps of the Future Circular Collider feasibility study, describes Johannes Gutleber.

🕇 n preparing the long-term future of high-energy physics after the LHC, the 2020 update of the European strategy for particle physics recommended that Europe, together with its international partners, explore the technical and financial feasibility of a future protonproton collider at CERN with a centre-of-mass energy of at least 100 TeV, and with an electron-positron Higgs and electroweak factory as a possible first stage (CERN Courier July/August 2020 p7). In 2021 a new chapter opened for the Future Circular Collider (FCC) feasibility study with the development of the preferred layout and placement scenario for this visionary possible new research infrastructure.

Following the publication of the FCC conceptual design report in 2019 (CERN Courier January/February 2019 p38), an interdisciplinary team from CERN and CERN's host-state authorities worked to ensure that the preferred placement scenario aligned with the regional requirements and environmental constraints in France and Switzerland. This included Cerema (the Centre for Studies and Expertise on Risks, the Environment, Mobility and Urban Planning) in France and departments from the Canton of Geneva. A key challenge in constructing a new 90-100 km-circumference tunnel for a future collider concerns subsurface areas. Here, the FCC study has brought together international leaders in the construction industry along with French and Swiss universities, thus profiting from local expertise, to develop geological studies. Thanks to this colossal effort, more than 100 scenarios with different layout geometries and surface sites have been analysed, leading to a number resources. The present LHC and SPS rings are shown in blue. of potential options.

Preferred placement

reviewed the results of these studies, recommending a the French government to coordinate the involvement of specific, 91km-circumference layout with a four-fold all relevant services in France in close cooperation with symmetry and eight surface sites (see "Closing the loop" Switzerland, and the local authorities and communities image). This configuration balances the requirement for potentially affected by such a project. A few weeks later, maximising the scientific output of the FCC within ter- on 10 December, the Swiss Federal Council announced its ritorial constraints and project implementation risks. To decision to strengthen support for current CERN projects validate the feasibility of this placement scenario, fur- and future developments, including the FCC: "In addition ther data about the surface and the geology are needed. to its considerable contributions to science and innovation, This entails specific site investigations to optimise the CERN has also brought significant economic benefits to THE AUTHOR locations of surface sites in view of infrastructure and Switzerland, and the Geneva region in particular," stated Johannes environmental constraints, and to gain a more realistic the Federal Council announcement. "Switzerland must Gutleber CERN.



Closing the loop Different working hypotheses (coloured rings) for a 91 km-circumference FCC placement scenario with eight surface sites, taking into account geological conditions, surface constraints, infrastructure and

understanding of the geological conditions.

In line with these planned activities, the Préfet de la In June 2021 an international committee independently Région Auvergne-Rhône-Alpes has been mandated by

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FEATURE FUTURE CIRCULAR COLLIDER

Going deeper

A special issue of the European Physics Journal, published open-access in March (Eur. Phys. J. Plus 136 1102), explores the status and challenges of a future circular Higgs and electroweak factory.

Despite the

scales involved,

should already

long time

the local

population

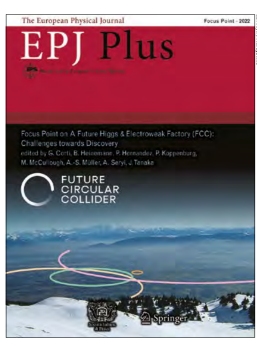
be engaged

from the

feasibility

study stage

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promote CERN's long-term development potential, particularly in terms of spatial planning, which has prompted the Federal Council to initiate work on a federal sectorial plan focusing on CERN projects."

In parallel with activities at the federal level, the Canton of Geneva has created a support unit involving about 20 different offices to work with CERN. The first meeting between the newly established group and the CERN FCC team took place in December 2021, paving the way for a in the Geneva region, and highlight the importance of the roadmap of activities from 2022 onwards to analyse the FCC timely completion of a geo-localised scenario on a timesrequirements and the constraints that will apply during cale of around a decade. In parallel, machine, detector and the different project phases.

Local engagement

As the FCC feasibility study moves from a generic to a specific geographical level, dialogues between government ing of the possibilities and constraints, both within the officials, local elected representatives and citizens become increasingly important. Consequently, CERN - together tration services in France and Switzerland, along with with France and Switzerland – has created a permanent group to communicate with all stakeholders in both countries. The first activities involve identifying and analysing the needs and expectations of the populations in the representatives of the Auvergne-Rhône-Alpes region are relevant areas, and preparing non-invasive activities on now taking place on a regular basis. the surface, such as environmental analyses and detailed planning of geophysical and geotechnical investigations administration services in both host states is a reasto be carried out from 2024.

voltages above 63 kV. A second example is the connection and local stakeholders. •

between selected surface sites and the transport network to allow the efficient removal of excavated materials and the movement of construction materials. At the local level, one of the issues that working groups in France and Switzerland face is the provision of land plots. Since the launch of the FCC study in 2014, no less than 400 ha of candidate surface-site areas had to be discarded due to the designation of new environmental protection zones, agricultural protection areas and the development of housing and infrastructure projects.

Despite the long time scales involved, the local population should already be engaged from the feasibility study stage in developing the vision for CERN's post-LHC future. This year, a series of meetings will take place with the communes that would potentially host the surface sites in both France and Switzerland. The activity will be accompanied by an environmental initial-state analysis and an agricultural-economics study, which will create the baselines for impact studies. These, in turn, will form the cornerstone of the Éviter-réduire-compenser (avoid-reduce-compensate) principle, anchored in French environmental law, which the FCC study has adopted from the beginning to ensure a well-balanced, scientifically excellent and territorially acceptable project scenario. A further issue that should be carefully explored is the accessibility of the surface sites; certain candidate areas are in zones that lack road or train access, for example. It is also important for regional administration services in France and Switzerland to establish contacts for FCC-related trans-border traffic in time to understand the needs and the possibilities on a time frame of 10-15 years.

Building the future

These recent developments offer a glimpse of the ongoing work needed to prepare for a new research infrastructure physics studies by the global FCC collaboration continue across 150 institutes in 30 countries (CERN Courier January) February 2022 p7).

It takes time and care to build a mutual understandengineering domains at CERN and the public administhe development of the required legal and administrative frameworks. Tripartite working-group meetings involving CERN, representatives of the Canton of Geneva and

Clearly, the strong support and cooperation of public suring condition for the next steps of the FCC feasibil-Developing a scenario for such a geographically dis- ity analysis. The recent FCC physics workshop (see p23) tributed infrastructure raises numerous challenges reaffirms the interest of the physics community in the at both large and small scales, and therefore calls for long-term scientific research programme offered by this thoughtful planning. One example is the connection of future endeavour. The commitment of the community surface sites to the French high-capacity electrical net- is the precondition for continued efforts to develop the work, which involves planning for electricity lines with FCC project scenario with an extended group of regional

THE SEARCH FOR NE PHYSICS: TAKE THREE.

Improved experimental techniques and new guidance from lowerenergy experiments put the LHC in a better position than before to address the question of naturalness, describe Patrick Rieck and Aurelio Juste

side from the discovery of the Higgs boson, the absence of additional elementary-particle dis-A absence of additional Clementary, parameters is the LHC's main result so far. For many physicists, it is also the more surprising one. Such further discoveries are suggested by the properties of the Higgs boson, which are now established experimentally to a large extent. The Higgs boson's low mass, despite its susceptibility to quantum corrections from heavy particles that should push it orders-of-magnitude higher, and its hierarchy of coupling strengths to fermions present extreme, "unnatural" values that so far lack an explanation. Therefore, strongly motivated, irrespective of the no-show so far.

Naturalness has triggered the development of many new-physics models, but the large extent of their parameter space allows them to evade exclusion again and again. Whereas the discoveries of the past decades, including that Model (SM) simply requires more perseverance.

question of naturalness with respect to Higgs physics, as well as to many other SM puzzles such as the nature of dark matter or the cosmological matter–antimatter asymmetry. With considerably more data and a slightly higher centre-ofand improved event reconstruction and physics-analysis to the current results will be achieved. Searches for new phenomena with Run 3 data will also benefit from a much improved definition of the physics targets, thanks to information gathered during Run 2 and the various anomalies observed at lower energies.

The story so far

searches for new physics at the TeV energy scale remain **Striking out** An ATLAS mono-jet event containing a single energetic jet and large missing transverse energy. (Credit: ATLAS)

the masses of the W and Z bosons. SUSY is expected to produce events containing jets and missing transverse energy (MET), the study of which at Run 2 placed exclusion limits on of the Higgs boson, were driven by precise quantitative gluino masses as high as 2.3 TeV. More challenging searches predictions, the search for physics beyond the Standard for stop quarks, with background processes up to a million times more frequent than the predicted signal, were also LHC Run 3 will bring long-awaited new insights to the performed thanks to the excellent performance of the ATLAS and CMS detectors. Yet, no signs of stops have been found up to a mass of 1.3 TeV, excluding a sizeable fraction of the SUSY parameter space suggested by naturalness arguments. Further SUSY searches were performed, including those for mass energy than at Run 2, in addition to new triggers only weakly interacting SUSY particles ("electroweakinos"), where the Run 2 data allowed the experiments to surpass techniques, a significant increase in sensitivity compared the sensitivity achieved by LEP in some scenarios. Half a century since SUSY was first proposed, ATLAS and CMS have demonstrated that the simplest models containing TeV-scale sparticle masses are not realised in nature (see "Stop quarks and electroweakinos" figure, p30). In fact, a large number of new-physics searches during

LHC Run 1 and Run 2 targeted models other than SUSY, many of which also address the question of naturalness. During the past 12 years, a broad search programme has Signs of extra spatial dimensions have been searched for emerged at the LHC in parallel with precision measure in "mono-jet" events containing a single energetic jet and ments (see p33). Initially, the most favoured new-physics large MET, which could be caused by excited gravitons scenario was supersymmetry (SUSY), a new fermion-boson propagating in a higher dimensional space. Searches for symmetry that gives rise to supersymmetric partners of SM vector-like quarks, as suggested by models with a composite ICREA/ particles and naturally leads to a light Higgs boson close to Higgs boson, covered numerous complex final states with IFAE-Barcelona.

THE AUTHORS Patrick Rieck New York University and Aurelio Juste

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Stop quarks and electroweakinos Mass exclusion

limitson supersymmetric top-quark partners and neutralino particles determined by ATLAS from a variety of final states (left) and on supersymmetric partners of the gauge and Higgs bosons (right), showing that a large fraction of the parameter space suggested by naturalness is excluded.

LHC Run 3

will allow

searches to go

significantly

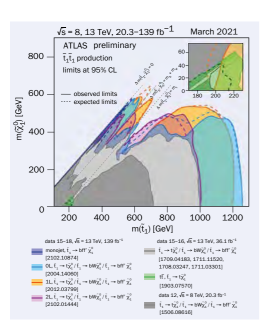
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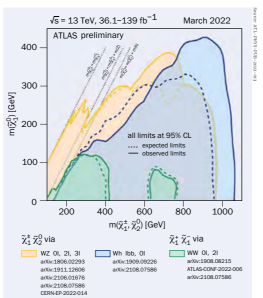
the Run 2 data

beyond the

sensitivity

30





decays into all of the heavier known elementary particles. In these and other searches, the Higgs boson has entered of high-momentum Higgs-boson decays reconstructed as large-radius jets.

The Higgs sector itself has been the subject of new-physics searches. These target additional Higgs bosons that would arise from an extended Higgs sector and exotic decays of the known Higgs boson, for instance into weakly interacting by LHCb targeting lower invariant masses. The absence massive particles (WIMPs), which are candidates for dark of new-physics signals despite the exploration of a mulmatter. Improvements in both theoretical and data-driven titude of signatures with unforeseen precision is a strong background determinations have also allowed searches experimental result that feeds back to the phenomenology for Higgs-boson decays into invisible particles, with the community to shape this programme further. While the

Searches for dark matter also continued to be performed in traditional channels, for example via the mono-jet signature. To increase the accuracy of this search using the full Run 2 statistics, theorists contributed differential background predictions that go beyond the next-to-leading **Experimental improvements** order in perturbation theory to achieve an unprecedented background uncertainty of only 3% at MET values above the sensitivity achieved with the Run 2 data. ATLAS and 1TeV. The resulting constraints on WIMP dark matter are complementary to those achieved with ultrasensitive detectors deep underground as well as astroparticle in Run 2. Taking into account the additional, smaller benexperiments. The absence of dark-matter signals in such efit provided by the increase in the centre-of-mass energy established search channels led to the development of new from 13 to 13.6 TeV, new-physics search sensitivities will models that predict a number of relevant but previously generally increase by a factor of two in terms of cross unexplored signatures.

In several respects, searches for new physics at the LHC the exploration of new territory in several respects. experiments have gone well beyond what was foreseen at the time of their design. "Scouting" data streams were introduced to store small-size event records suitable for di-jet and di-muon resonance searches such that recording

mass reach of these searches was extended to lower values whereas previously this was impossible due to the the experimental toolkit, for example via the identification high background rates at low masses. Long-lived particle searches also opened a new frontier, motivating proposals for new LHC detectors.

Overall, LHC Run 1 and Run 2 led to an enormous diversification of new-physics searches at the energy frontier by ATLAS and CMS, with complementary searches conducted Run 2 dataset setting an upper limit of 10% on their rate. analysis of Run 2 data is still ongoing, the experience gained so far in terms of experimental techniques and investigated signatures puts the experimental collaborations in a better position to search for new physics at Run 3.

LHC Run 3 will allow searches to go significantly beyond CMS are expected to collect datasets with an integrated luminosity of up to 300 fb⁻¹, adding to the 140 fb⁻¹ collected sections. Additional gains in sensitivity will result from

Already at the level of data acquisition, significant improvements will increase the sensitivity of searches. The CMS higher level trigger system has been reinforced using graphics processing units to increase the recording rates could be increased by up to two orders of magni- rate in the data scouting stream from 9 to 30 kHz. ATLAS tude within the available bandwidth. Consequently, the has extended this technique to encompass more final states,

including photons and b-jets. These techniques extend the sensitivity to hadronic resonances with low masses and weak coupling strengths to a domain that has never been probed before.

The particularly challenging searches for new long-lived particles will also benefit from experimental advances. ATLAS has improved the reconstruction of displaced tracks, reducing the amount of fake tracks by a factor of 20 at similar efficiencies compared to the current data analysis. New, dedicated triggers have been developed by ATLAS and CMS to identify electrons, muons and tau-leptons displaced from the primary interaction vertex. These trigger developments will allow the collection of signal candidate events at unprecedented rates, for example to test exotic Higgs-boson decays into long-lived particles with branching ratios far below the current experimental limits.

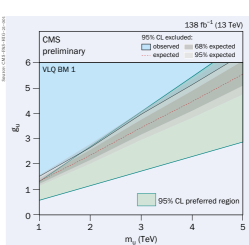
Likewise, ongoing developments in machine learning will contribute to the Run 3 search programme. While Run 1 physics analyses used generic, simple algorithms to distinguish between hypotheses, in Run 2 more powerful approaches of deep learning were introduced. For Run 3 their development netic moment of the muon has recently reached a signifcontinues, using a multitude of different algorithms tailored icance of 4.20, motivating increased efforts in searching to the needs of event reconstruction and physics analysis to increase the reach of new-physics searches further.

New signatures

The Run 3 data will also be scrutinised in view of final states that either have been proposed more recently or that require a extensions of the SM apart from SUSY, using final states particularly large dataset. Examples of the latter are searches for electroweakinos, which have a production cross-section at the LHC at least two orders of magnitude smaller than Run 2 data surpassed the sensitivity of the LEP experiments, including tests of unconventional "R-parity violating" scelay the ground for further searches for particularly rare and challenging SUSY signals at Run 3.

If R-parity is not a symmetry, SUSY does not provide a WIMP dark-matter candidate. Among alternative explabound-state dark matter are gaining increasing attention. In this new approach, strong interactions similar to quana dark sector that includes stable dark-matter candidate such dark-sector particles and known ones would result search programme. in "semi-visible" jets comprising both types of particle (traditional dark-matter searches at the LHC have avoided significant gains in sensitivity beyond the benefit provided such events to reduce background contributions). With the by the increased amount of data. In particular, potential Run 2 data, CMS has already provided the very first collider explanations of the anomalies observed at lower energies constraints on these dark sectors, and more results from will be tested. Assuming that these anomalies point to both ATLAS and CMS will follow in this and other proposed new physics, the relevant searches with Run 3 data have

gies are starting to shape the search programme at the utmost importance for particle physics, strengthening the at the energy



Leptoquarks Mass exclusions for spin-1 leptoquarks depending on the coupling strength to fermions, g_{υ} , as determined by CMS using Run 2 events containing pairs of tau leptons. The areen hand indicates the 95% confidence region which fits the low-energy data. Run 3 data will increase the sensitivity to test a

significant fraction of

this parameter space.

for possible causes. One is the pair-production of a supersymmetric partner of the muon, for which models fit the low-energy data if the mass of this "smuon" is below 1TeV and hence within the reach of the LHC. Another is to look for vector-like leptons, which are suggested by consistent containing a large number of leptons.

Moreover, the anomalies in B-meson decays consistently reported by BaBar, Belle and LHCb (see p43) have a strongly interacting SUSY particles. First results based on strong and growing impact on the Run 3 search programme. Explanations for these anomalies require new particles with TeV-scale masses to fit the size of the observed effects narios in which electroweakinos can decay into only SM and a hierarchy of fermion couplings to fit the deviations particles. This results in complicated final states containing from lepton-flavour universality. Intriguingly these two electrons, muons and many jets but relatively low MET. Here, requirements happen to coincide with the two peculiarithe challenging background determination could only be ties of the Higgs boson. Particular attention is now given achieved thanks to machine-learning techniques, which to leptoquark searches investigating several production and decay modes. ATLAS and CMS have already started to probe leptoquark models suggested by the B-meson anomalies using Run 2 data (see "Leptoquarks" figure). While the analysis of key channels is ongoing, Run 3 will nations of the nature of this substance, models with allow the experiments to probe a large fraction of the relevant parameter space. Furthermore, consistent models of leptoquarks include more new particles, namely tum chromodynamics determine the particle spectrum in colour-charged and colour-neutral bosons, vector-like guarks and vector-like leptons. These predict a variety of particles such as dark pions. At the LHC, coupling between new-physics signatures that will further shape the Run 3

In summary, searches for new physics at Run 3 will bring a good chance of finding the first deviations from the SM Multiple deviations from the SM observed at lower enerat the TeV energy scale. Such an outcome would be of the energy frontier. The long-standing anomaly in the mag-case for the proposed Future Circular Collider at CERN. • frontier

Multiple deviations from the SM observed at lower energies are starting to shape the search programme

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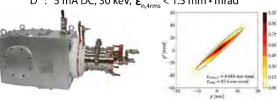


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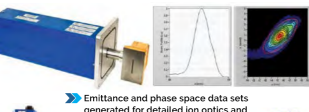


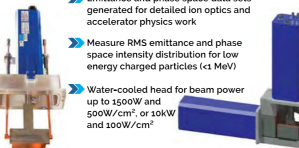
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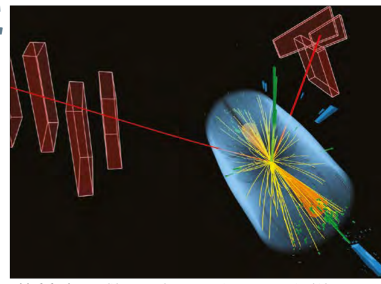
PUSHING THE PRECISION FRONTIER

Abideh Jafari describes how larger datasets, upgraded detectors and novel analysis methods will allow the Standard Model to be scrutinised at unprecedented levels of precision during Run 3.

possible answers. Those answers could further confirm the connect it with the masses of the top quark and the Higgs SM or give hints of new phenomena. As a hadron collider, boson (see p9). A future combination of the LHCb result the LHC was primarily built as a discovery machine. After with similar measurements from ATLAS and CMS can more than a decade of operation, however, it has surpassed expectations. Alongside the discovery of the Higgs boson functions on this parameter. Although the particle masses nomena (see p29), ultra-precise measurements on a wide range of parameters have been carried out. These include particle masses, the width of the Z boson and the production cross-sections of various SM processes ranging over for the first time by ALICE, the QCD "dead cone" (an angu-10 orders of magnitude (see "Cross sections" figure, p34); the latter are connected to a multitude of measurements including differential distributions and particle properties.

An example that is unique to the LHC is the measure— the heavy-quark mass directly. ment of the Higgs-boson mass, which was determined to a precision of 0.12% by CMS in 2019. Also of vital importance are the strengths of the Higgs-boson couplings to other known particles (see "Coupling strengths" figure, p34). According to the SM, these couplings must be proportional to a particle's mass. Nicely following the SM expectation, every coupling in this plot is extracted using various measurements of the Higgs-boson production and decay channels. Besides the remarkable agreement with the SM, the plot shows the result of the Higgs-boson decay to muons, which is challenging to measure because of the

The LHC-experiment collaborations are currently condata will become a decisive factor. cluding their Run 2 measurements using proton-collision data recorded at 13 TeV while getting ready for the Run Run 3 preparations 3 startup. From several notable achievements with the The LHC is about to start a new endeavour at an unprec-Run 2 data, one can point to the measurement of a fun- edented energy (13.6 TeV as opposed to 13 TeV) and with damental parameter of the SM, the mass of the W boson an instantaneous luminosity on average 1.5 times higher with a precision of 0.02% by ATLAS and of 0.04% in the than in Run 2. In addition to higher statistics, the larger forward region by LHCb (see "W mass" figure, p34). Pre- energy reach of Run 3 provides a unique opportunity to THE AUTHOR cision measurements of the W-boson mass are crucial for study unexplored territories in the kinematic phase space Abideh Jafari $testing the consistency of the SM, as radiative corrections \\ of particles. Prime targets are regions where the discovery \\ \textit{DESY}.$



nfronted with multiple questions about how nature Critical physics A candidate vector-boson-scattering event at CMS, in which vector works at the smallest scales, we exploit precise bosons emitted from each of the incoming quarks interact with one other. Credit: CMS

reduce the significant uncertainty of parton distribution and a broad programme of direct searches for new phe- are crucial elements of the SM, it is not always possible to determine them directly. In the case of quarks, except for the heaviest top quark, their immediate hadronisation makes the properties of a bare quark inaccessible. Observed lar region of suppressed gluon emissions surrounding a heavy quark that is proportional to the quark's mass) in charmed jets may be a possible way to ultimately access

> The coupling structure of the SM, especially between heavy particles, is another key aspect that is being pinned down by ATLAS and CMS. In 2017 the experiments marked an important milestone in this regard with the observation of WW scattering - a first step in a diverse programme of measurements of vector boson scattering (VBS), in which vector bosons emitted from each of the incoming quarks interact with one other (see "Critical physics" image). As VBS processes are sensitive to the self-interaction of four gauge bosons as well as to the exchange of a virtual Higgs boson, they remain a central part of the LHC physics programme during Run 3 and beyond, where the additional

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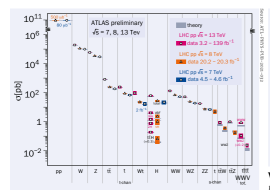


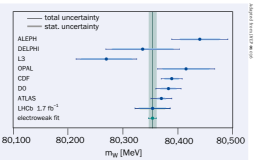




Cross sections

The production cross section of various Standard Model processes ranging over 10 orders of magnitude, as measured by one LHC experiment (ATLAS).





 $\textbf{W}\, \textbf{mass}\, \textit{Measurements}\, \textit{of the mass}\, \textit{of the W}\, \textit{boson}\, \textit{compared to}$ the SM prediction, not including the latest CDF measurement (pg).

Coupling strengths

Predicted versus measured (CMS) values of the coupling strengths between the Higgs boson and other Standard Model particles.

It is now

analysis

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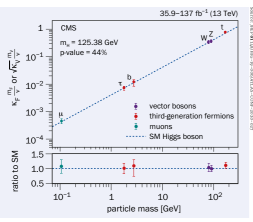
strategies we

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can surpass the



of possible new phenomena is mainly awaiting additional data, and those where the insufficient size of the data sample is the main limiting factor on the precision.

additional interactions within the same or nearby bunch crossings, called pileup. The large rate of interactions puts strain on different parts of the detectors as well as their trigger systems. Relying on cutting-edge technologies, experiments at the LHC have performed extensive upgrades in several subsystems, hardware and software to cope with the associated complexities and exploit the full potential of the data. In some cases, this has involved the installation of new detectors or an entire renewal, or extension, of existing subdetectors. Examples are the New Small Wheel (NSW) muon detector in ATLAS and the muon gas electron multiplier (GEM) detectors in CMS. These gas-based detectors, which are designed in view of the High-Luminosity LHC are installed in the endcap area of the experiments where a significant increase is expected in the particle flux (CERN Courier November/December 2021 p27). The improved muon momentum resolution they bring also plays a critical role in the trigger systems by keeping the rate low.

In the ALICE experiment, among other important

low-momentum vertexing and tracking capabilities (CERN Courier July/August 2021 p29). At LHCb, in addition to new front-end electronics for higher-rate triggering and readout, the ring-imaging Cherenkov detector has been upgraded to deal with the large-pileup environment (CERN Courier September/October 2021 p43), while a brand new vertex locator and tracking system will allow the reconstruction of charged particles (see p38). In parallel to the hardware, the LHC experiments have accomplished a substantial upgrade in software and computing, including the implementation of fast readout systems and the use of state-of-the-art graphics processing units.

Physics ahead

The series of upgrades undertaken during Long Shutdown 2 will enable the experiments to pursue a rich physics programme during Run 3 and to get ready for Run 4 at the HL-LHC. The preparation also involves Monte Carlo event generation at the new centre-of-mass energy, full simulation of collision events in the new detectors, and designing new methods with modern tools to identify particles and A major challenge ahead is the increased number of analyse the data. The additional data of Run 3, together with innovative analysis techniques, will result in reduced uncer $tainties\ and\ therefore\ push\ the\ precision\ frontier\ forward.$ The experience from Run 2 is of great value in this regard.

It is now proven that with advanced analysis strategies which make maximal use of the available data, we can surpass the expectations from projection studies. An example is the Higgs-boson decay to muons. Whereas early Run 3 projections suggested an uncertainty of about 20% with 300 fb⁻¹ of LHC data, in 2020 the CMS experiment achieved such precision using Run 2 data alone (CERN Courier September/October 2020 p7). In the latest projections, a further improvement of 30-35% is expected thanks to the advanced analysis strategies developed during Run 2. The (HL-LHC) and will be partially operational during Run 3, projected uncertainties in Higgs-boson couplings to other SM particles, including vector bosons and third-generation leptons, are also expected to be reduced. The Higgs-boson interaction with the heaviest known particle, the top quark, is of particular interest as it may give insights into the existence and energy scale of new physics above 100 GeV. Besides the famous ttH process, simultaneous production of four upgrades, the inner tracker system has faced a complete top quarks is also very sensitive to the top quark's Yukawa renewal of the silicon-based detectors for enhanced interaction with the Higgs boson. Exhibiting the heaviest

SM final state, "four-top" is one of the rarest but most the top-quark mass. This has already been achieved in important processes. Following evidence reported by ATLAS Run 2 using tt differential cross-section measurements, in 2021, Run 3 data may fully establish its observation.

Among rare processes that may shed light on electroweak symmetry breaking, one can point to the VBS production of longitudinally polarised W bosons. The longitudinal polarisation is a result of electroweak symmetry breakthe analysis of Run 2 data has reached the expected significance (about 10) of the HL-LHC with the same luminosity, we look forward to Run 3 to test the SM with more data and further channels.

Run 3 excitement

The excitement about LHC Run 3 is not restricted to rare where new phenomena can appear in the tails. phenomena and new discoveries. Well-established pro $cesses \, such \, as \, top-quark, W- \, and \, Z-boson \, production \, are \\ \\ collided \, at \, a \, centre-of-mass \, energy \, of \, 900 \, GeV \, in \, the \, LHC$

and will be further reduced with the upcoming Run 3 data.

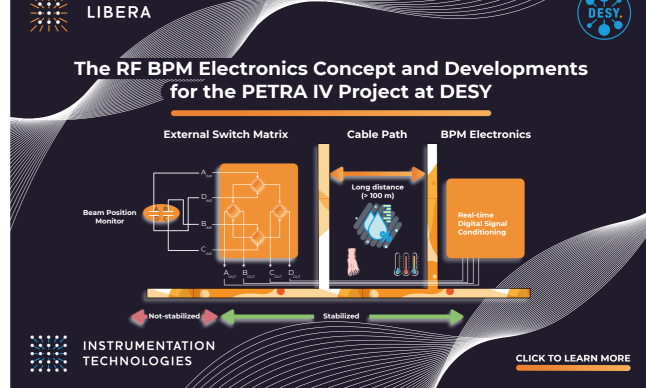
Such levels of precision also provide invaluable feedback to the theory community, whose tremendous efforts in modelling and state-of-the-art calculations and simulations are the basis of our measurements. Thanks to the ing through which vector bosons acquire mass from their increasing sophistication and precision of SM calculations, interaction with the Brout-Englert-Higgs field. Given that any statistically significant deviation from theory can be an unambiguous sign of new physics. Therefore, precision measurements in Run 3 can act as a gateway to new discoveries. These include measurements of properties such as vector-boson polarisation, which are sensitive to new physics by construction, inclusive cross sections of VBS and other rare processes, and differential distributions

In October 2021, stable proton beams were circulated and

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FEATURE LHC RUN 3





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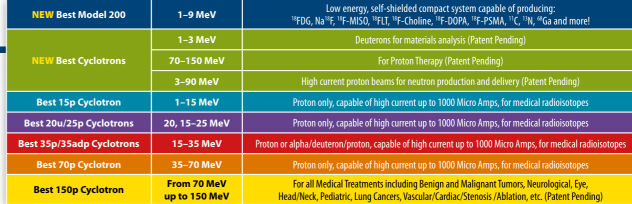
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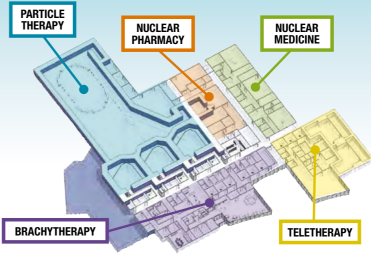


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VELO'S VOYAGE INTO THE UNKNOWN

The installation of LHCb's all-new Vertex Locator is part of a major upgrade that will extend the experiment's capabilities to search for physics beyond the Standard Model, describe Stefano de Capua, Wouter Hulsbergen and David Hutchcroft.

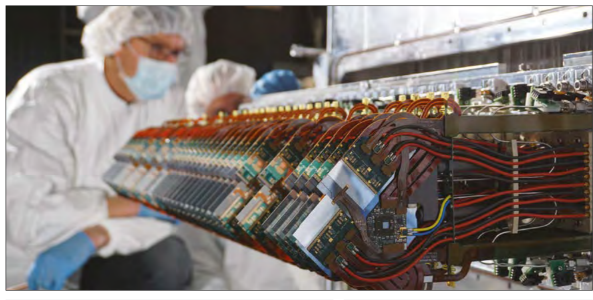
> he first 10 years of the LHC have cemented the Standard Model (SM) as the correct theory of known fundamental particle interactions. But unexplained phenomena such as the cosmological matter-antimatter asymmetry, neutrino masses and dark matter strongly suggest the existence of new physics beyond the current direct reach of the LHC. As a dedicated heavy-flavour physics experiment, LHCb is ideally placed to allow physicists to look beyond this horizon.

> Measurements of the subtle effects that new particles can have on SM processes are fully complementary to searches for the direct production of new particles in high-energy collisions (p43). As-yet unknown particles could contribute to the mixing and decay of beauty and charm hadrons, for example, leading to departures from the SM in decay rates, CP-violating asymmetries and other measurements. Rare processes for which the SM contribution occurs through loop diagrams are particularly promising for potential discoveries. Several anomalies recently reported by LHCb in such processes suggest that the cherished SM principle of lepton-flavour universality is under strain, leading to speculation that the discovery of new physics may not be far off (CERN Courier May/June 2021 p17).

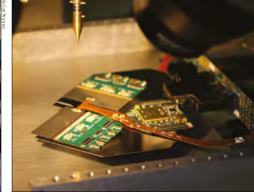
Unique precision

In addition to precise theoretical predictions, flavour-physics measurements demand vast datasets and specialised detector and data-processing technology. To this end, the LHCb collaboration is soon to start taking data with an almost entirely new detector that will allow at least 50 fb $^{\!\scriptscriptstyle -1}$ of data to be accumulated during Run 3 and Run 4, compared to 10 fb⁻¹ from Run 1 and Run 2 (CERN Courier front-end hybrids (bottom right). January/February 2019 p34). This will enable many observables, in particular the flavour anomalies, to be measured A major part of LHCb's metamorphosis - in process at the

To allow LHCb to run at an instantaneous luminosity (VELO) at the heart of the experiment. 10 times higher than during Run 2, much of the detector allows the experiment to maintain or even improve trigger been installed (CERN Courier September/October 2021 p43). of about 50 fs.







 $\textbf{Marvellous modules} \ \textit{Inspecting the alignment (top); a fully assembled \ detector half (bottom \ left); and \textit{wire bonding of the ASICs to the alignment (top) and the left of the$

with a precision unattainable at competing experiments. time of writing – is the installation of a new Vertex Locator

The VELO encircles the LHCb interaction point, where system and its readout electronics have been replaced, while it contributes to triggering, tracking and vertexing. Its a flexible full-software trigger system running at 40 MHz principal task is to pick out short-lived charm and beauty hadrons from the multitude of other particles produced efficiencies despite the larger interaction rate. During Long by the colliding proton beams. Thanks to its close position Shutdown 2, upgraded ring-imaging Cherenkov detectors to the interaction point and high granularity, the VELO and a brand new "SciFi" (scintillating fibre) tracker have can measure the decay time of B mesons with a precision

The original VELO was based on silicon-strip detectors. Its upgraded version employs silicon pixel detectors to cope with the increased occupancies at higher luminosities and (GBTX), with a nominal power consumption of about 1.56 kW to stream complete events at 40 MHz, with an expected for each VELO half. The large radiation dose experienced torrent of up to 3Tb/s flowing from the VELO at full lumi- by the silicon sensors is distributed highly non-uniformly nosity. A total of 52 silicon pixel detector modules, each and concentrated in the region closest to the beams, with a with a sensitive surface of about 25 cm², are mounted in peak dose 60% higher than that experienced by the other two detector halves located on either side of the LHC beams LHC tracking detectors. Since the sensors are bump-bonded and perpendicular to the beam direction (see "Marvel- to the VeloPix chips, they are in direct contact with the lous modules" image). An important feature of the LHCb ASICs, which are the main source of heat. The detector is VELO is that it moves. During injection of LHC protons, also operated under vacuum, making heat removal espe-

the detectors are parked at a safe distance of 3 cm from the beams. But once stable beams are declared, the two halves are moved inward such that the detector sensors effectively enclose the beam. At that point the sensitive elements will be as close as 5.1 mm to the beams (compared to 8.2 mm previously), which is much closer than any of the other large LHC detectors and vital for the identification and reconstruction of charm- and beauty-hadron decays.

The VELO's close proximity to the interaction point requires a high radiation tolerance. This led the collaboration to opt for silicon-hybrid pixel detectors, which consist of a 200 µm-thick "p-on-n" pixel sensor bump-bonded to a 200 µm-thick readout chip with binary pixel readout. The CERN/Nikhef-designed "VeloPix" ASIC stems from the Medipix family and was specially developed for LHCb. It is capable of handling up to 900 million hits per second per chip, while withstanding the intense radiation environment. The data are routed through the vacuum via low-mass flex cables engineered by the University of Santiago de Compostela, then make the jump to atmosphere through a high-speed vacuum interface designed by Moscow State University engineers, which is connected to an optical board developed by the University of Glasgow. The data are then carried by optical fibres with the rest of the LHCb data to the event builder, trigger farm and disk buffers contained in modular containers in the LHCb experimental area.

The VELO modules were constructed at two production sites: Nikhef and the University of Manchester, where all the building blocks were delivered from the many institutes involved and assembled together over a period of about 1.5 years. After an extensive quality-assurance programme to assess the mechanical, electrical and thermal performance of each module, they were shipped in batches to the University of Liverpool to be mounted into the VELO halves. Finally, after population with modules, each half of the VELO detector was transported to CERN for installation in the LHCb experiment. The first half was installed on 2 March, and the second is being assembled.

Microchannel cooling

Keeping the VELO cool to prevent thermal runaway and minimise the effects of radiation damage was a major design challenge. The active elements in a VELO module consist of 12 front-end ASICs (VeloPix) and two control ASICs

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FEATURE LHCb

Microcooling

Top: a silicon wafer into which microchannels (overlaid for illustration only) are etched Bottom: 3DX-ray tomography showing the microchannels, as well as the distribution of glue between the plate and the tiles.

Keeping the

VELO cool

to prevent

runaway and

thermal

minimise

the effects

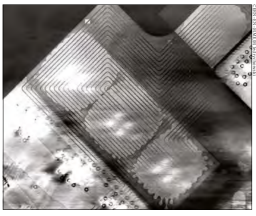
of radiation

damage was a

major design

40





cially difficult. These challenging requirements led LHCb to adopt microchannel cooling with evaporative CO₂ as the coolant (see "Microcooling" image).

The circulation of coolant in microscopic channels embedded within a silicon wafer is an emergent technology, first implemented at CERN by the NA62 experiment. The VELO upgrade combines this with the use of bi-phase (liquid-to-gas) CO₂, as used by LHCb in previous runs, in a $single\,innovative\,system.\,The\,LHCb\,microchannel\,cooling\quad and\,base\,system\,is\,also\,articulated\,to\,allow\,the\,detector\,to\,allow\,fine,\,figure and\,fine,\,figure and$ plates were produced at CERN in collaboration with the be retracted during injection and to be centred accurately University of Oxford. The bare plates were fabricated by around the collision point during stable beams. Pipes and CEA-Leti (Grenoble, France) by atomic-bonding two silicon cables for the electrical and cooling services are designed wafers together, one with 120 × 200 µm trenches etched to absorb the approximately 3cm motion of each VELO half into it, for an overall thickness of 500 µm. This approach allows the design of a channel pattern to ensure a very ation tolerant, and to survive flexing thousands of times. homogeneous flow directly under the heat sources. The coolant is circulated inside the channels through exit and

to sustain an overhang of 5 mm closest to the beam, thus reducing the amount of material before the first measured points on each track. The use of microchannels to cool electronics is being investigated both for future LHCb upgrades and several other future detectors.

Module assembly and support

The microchannel plate serves as the core of the mechanical support for all the active components. The silicon sensors, already bump-bonded to their ASICs to form a tile, are precisely positioned with respect to the base and glued to the microchannel plate with a precision of 30 µm. The thickness of the glue layer is around 80 µm to produce low thermal gradients across the sensor. The front-end ASICs are then wire-bonded to custom-designed kapton-copper circuit boards, which are also attached to the microchannel substrate. The ASICs' placement requires a precision of about 100 $\mu m,$ such that the length and shape of the 420 wire-bonds are consistent along the tile. High-voltage, ultra-high-speed data links and all electrical services are designed and attached in such a way to produce a precise and lightweight detector (a VELO module weighs only 300 g) and therefore minimise the material in the LHCb acceptance.

Every step in the assembly of a module was followed by checks to ensure that the quality met the requirements. These included: metrology to assess the placement and attachment precision of the active components; mechanical tests to verify the effects of the thermal stress induced by temperature gradients; characterisation of the current-voltage behaviour of the silicon sensors; thermal performance measurements; and electrical tests to check the response of the pixel matrix. The results were then uploaded to a database, both to keep a record of all the measurements carried out and to run tests that assign a grade for each module. This allowed for continuous cross-checks between the two assembly sites. To quantify the effectiveness of the cooling design, the change in temperature on each ASIC as a function of the power consumption was measured. The LHCb modules have demonstrated thermal-figure-of-merit values as low as 2-3Kcm²W⁻¹. This performance surpasses what is possible with, for example, mono-phase microchannel cooling or integrated-pipe solutions.

The delicate VELO modules are mounted onto two precision-machined bases, each housed within a hood (one for each side) that provides isolation from the atmosphere. The complex monolithic hoods were machined from one-tonne billets of aluminium to provide the vacuum tightness and the mechanical performance required. The hood without transferring any force to the modules, to be radi-

Following the completion of each detector half, performance measurements of each module were compared with entry slits that are etched directly into the silicon after the those taken at the production sites. Further tests ensured





FEATURE LHCb

RF boxes Milling the solid aluminium block (left), and the completed RF foils in the closed position (right).

half-tonne detector half is packed for transport into a frame 2021, in advance of the insertion of the VELO modules. designed to damp-out and monitor vibrations during its 1400 km journey by road from Liverpool to CERN.

RF boxes that separate the two detector halves from the challenge was to design the structures such that they do of the LHC's physics potential. not touch the silicon sensors even under pressure differences. Whereas the RF boxes of LHCb's previous VELO were (see "RF boxes" image).

 $leaks when \, machining \, thin \, layers. \, A \, 3D \, forging \, technique, \quad restrictions, with \, final \, efforts \, taking \, place \, around \, the \, clock$ performed by block manufacturer Loire Industrie (France), to meet the tight LHC schedule. Everyone in the LHCb colreduced the porosity of the casts sufficiently to eliminate laboration is therefore looking forward to seeing the first this problem. To form the very thin sides of a box, the inside data from the new detectors and continuing the success of the block was milled first. It was then positioned on an of the LHC's world-leading flavour-physics programme. aluminium mould. The 1mm space between box and mould was filled with heated liquid wax, which forms a strong and Further reading stable bond at room temperature. The remaining material E Buchanan et al. 2022 arXiv:2201.12130. was then machined until a sturdy flange and box with a wall O A De Aguiar Francisco et al. 2021 arXiv:2112.12763. about 250 µm thick remained, or just over 1% of the original LHCb Collaboration 2013 CERN-LHCC-2013-021.

or the vacuum volumes, in addition to safety checks that 325kg block. To further minimise the thickness in the region guarantee the long-term performance of the detector. A closest to the beams, a procedure was developed at CERN to final set of measurements checks the alignment of the remove more material with a chemical agent, leaving a final detector along the beam direction, which is extremely wall with a thickness between 150 and 200 µm. The final difficult once the VELO is installed. Before installation, step was the application of a Torlon coating on the inside for the detectors are cooled close to their -30°C operating electrical insulation to the sensors, and a non-evaporable temperature and the position of the tips of the modules getter coating on the outside to improve the beam vacuum. measured with a precision of 5 µm. Once complete, each The two boxes were installed in the vacuum tank in spring

Let collisions commence

LHCb's original VELO played a pivotal role in the experiment's flavour-physics programme. This includes One of the most intriguing technological challenges of the 2019 discovery of CP violation in the charm sector, the VELO upgrade was the design and manufacture of the numerous matter-antimatter asymmetry measurements and rare-decay searches, and the recent hints of lepton primary beam vacuum, shielding the sensitive detectors non-universality in B decays. The upgraded VELO detecfrom RF radiation generated by the beams and guiding tor - in conjunction with the new software trigger, the the beam mirror currents to minimise wake-fields. The RICH and SciFi detectors, and other upgrades - will extend sides of the boxes facing the beams need to be as thin as LHCb's capabilities to search for physics beyond the SM. It possible to minimise the impact of particle scattering, yet will remain in place for the start of High-Luminosity LHC at the same time they must be vacuum-tight. A further operations in Run 4, contributing to the full exploitation

Proposed 15 years ago, with a technical design report published in 2013 and full approval the following year, the made from 300 µm-thick hot-pressed deformed sheets of VELO upgrade reflects the dedication and work of more aluminium foils welded together, the more complicated than 150 people at 13 institutes over many years. The device layout of the new VELO required them to be machined from is now in final construction. One half is installed and is solid blocks of small grain-sized forged aluminium. This undergoing commissioning in LHCb, while the other is highly specialised procedure was developed and carried being assembled, and will be delivered to CERN for instalout at Nikhef using a precision five-axis milling machine lation during a dedicated machine stop during May. The assembly and installation has been made considerably In early prototypes, micro-enclosures led to small vacuum more challenging by COVID-19-related travel and working

reflects the dedication and work of more than 150 people at 13 institutes over many years

The VELO

upgrade

challenge bonding step. The cooling is so effective that it is possible there are no leaks in the high-pressure cooling system

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A FLAVOUR OF RUN 3 PHYSICS

In addition to significant improvements on the precision of CP-violating and rare B-decay observables, Run 3 will bring the flavour anomalies into sharp focus. Basem Khanji gives the full story.

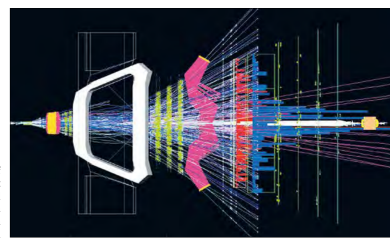
he famous "November revolution" in particle physics in winter 1974 was sparked by the discovery of the charm quark by two independent groups at Brookhaven and SLAC. It signalled the existence of a second generation of fermions, and was therefore a milestone in establishing the Standard Model (SM). Less widely known is that, four years earlier, the Glashow-Iliopoulos-Maiani charm quark to explain the smallness of the $K^0 \rightarrow \mu^+ \mu^$ branching fraction. In addition, in the summer of 1974, the puzzling smallness of the mass difference between explain phenomena such as the arbitrary mass hierarchy neutral kaons, which was apparent from kaon mixing, led Gaillard and Lee to conclude, correctly, that the charm mass should be below 1.5 GeV.

Many historical discoveries in particle physics have followed this pattern: a measurement in flavour physics generated a theoretical breakthrough, which in turn led to a direct discovery. The 1977 discovery of the beauty quark at Fermilab was a confirmation of the Cabibbo-Kobayashi-Maskawa (CKM) mechanism postulating the existence experiment, and confirmed in 1995 by the discovery of the top quark at the Tevatron.

This critical role of the flavour sector in particle physcontribute virtually via loops or box diagrams, precision measurements in flavour physics in tandem with precise theoretical predictions can provide sensitive probes to indirectly search for new particles or interactions at high energy scales. Could the historical role of flavour measto repeat itself at the LHC?

The flavour promise

nature might have something else in store. To unearth the new physics that is strongly motivated to exist - to ments have discovered more than 50 new hadronic states. TUDortmund.



(GIM) mechanism had postulated the existence of the Asymmetric complexity Particle debris from a particularly busy collision event passing through the various layers of the LHCb detector. (Credit: LHCb)

of elementary particles, the matter-antimatter imbalance in the universe and the origin of the CKM matrix we should also consider the historically successful route though flavour physics.

Flavour processes are governed by loop diagrams such as "box" and "penguin" diagrams (see "Virtual production" figure, p44), in which new heavy particles can contribute virtually and alter our expectations. The key word here is "virtually". This peculiarity of quantum physics allows of three generations of fermions, which was put forward us to probe new physics at very high energy scales, even following the experimental discovery of CP violation in if the collision energy is not sufficient to produce new the kaon system in 1964. In 1987, hints of a surprisingly particles directly. Any significant discrepancy between large value for the top-quark mass were inferred from the flavour measurements and theoretical calculations would first measurement of Bo-meson oscillations at the Argus provide us with a valuable lead towards hidden new physics.

Cooking up a storm

On the experimental side, the main ingredient required is ics is by no means accidental. Since new particles can a large sample of beauty and charm hadrons. This makes the LHC, and the LHCb experiment in particular, the ideal place to carefully test the flavour structure of the SM. Not only does the LHC have a record energy reach, it also combines a large production cross-section for beauty and charm hadrons with a very high instantaneous lumiurements in elucidating new-particle discoveries be about nosity. There is one catch, however. Due to the nature of quantum-chromodynamics, a large number of hadrons are produced in proton-proton collisions, saturating the different sub-detectors (see "Asymmetric complexity" Following the Higgs-boson discovery in 2012, the next image). Flavour measurements require a full understanding target at the LHC was clear: to search for an indisputable of this complex event environment, which is a much more sign of an eagerly awaited mass peak as a signature for challenging task compared to that at e*e- colliders where a new particle beyond the SM. So far, however, it seems only a low number of particles is produced in each collision. THE AUTHOR

Since the inauguration of the LHC, its four main experi- Basem Khanji

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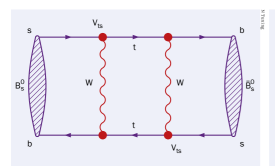
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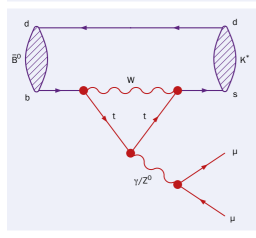


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FEATURE LHC RUN 3

Virtual production A box diagram responsible for $B_s^o - \overline{B}_s^o$ mixing (top), and a penguin diagram facilitating a b→sll flavour transition in a neutral B-meson decay (bottom).





Most follow the expected pattern of the original quark model, whereas some are new forms of matter such as the doubly-heavy "tetraquark" T_c or bound states of five quarks, early planning of the LHC, the mission of the flavour comexperiment to observe the mixing and CP violation of neutral charm mesons. Similarly for beauty decays, the first observation of time-integrated and time-dependent CP-violating B_s decays was made at the LHC. The unique properties and structure of the CKM matrix connect seemingly unrelated flavour observables, most of which are accessible through B decays. Accurate flavour measurements thus simultatheory predictions to be scrutinised.

Unturned stones

Since the

inauguration

its four main

experiments

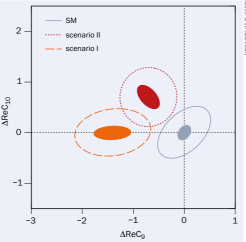
more than

50 new

have discovered

of the LHC,

important parallel programme ongoing at Belle II in Japan. precise measurement of matter-antimatter oscillations in exchange between hadrons in the initial and final states. the neutral B system, measured CP violation in B mesons, discovered rare B decays and determined CKM elements such as V_{th}. So far no measurement has yielded a significant disagreement with SM expectations. However, some interesting hints have emerged, and a couple of stones hadronic states have not yet been turned.

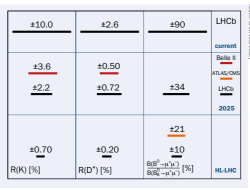


New couplings Constraints on the Co and Co effective-fieldtheory coefficients relevant to the flavour anomalies. 3σ regions from Run 3 data are shown for a vector-axial-vector (red dotted) and a purely vector new-physics contribution (orange dashed), compared to the no-new-physics case (grey). Solid ellipses denote HL-LHC constraints.

A promising opportunity to probe physics beyond the SM arises through $b \rightarrow s\ell\ell$ and $b \rightarrow c\ell\nu$ transitions in various hadron decays. The latter proceed through tree-level transitions in processes that are abundant and well-understood: the decay is mediated by a charged W boson that changes the b quark into a c quark, emitting a lepton and an antineutrino. In $b \rightarrow s \ell \ell$ processes, the quark flavour changes through the emission of a Z boson or a phothe so-called pentaquarks, discovered by LHCb. Since the ton. This flavour-changing neutral-current process occurs through a higher order penguin diagram, and underlies a munity was to better understand the behaviour of beauty breed of suppressed and thus rare hadron decays. The SM and charm quarks. Indeed, in 2019 LHCb was the first single makes a slew of precise predictions for flavour observables for both types of transitions. However, new-physics models include vet-unobserved particles that can potentially contribute virtually.

A number of flavour observables are particularly well predicted within the SM. Well-known examples are the lepton-flavour-universality observables R(K), which compare the decay rates of $b \rightarrow s\ell\ell$ decays containing muons neously allow the CKM matrix to be probed, and precise to those containing electrons, and R(D), which compares $b \rightarrow c \ell v$ decay rates with muons and tau leptons in the final state. The theoretical precision for these ratios reach an impressive relative uncertainty of about 1%. But other Today, the LHC dominates the flavour sector, with an measurable flavour quantities in these two transitions, such as absolute decay rates or angular observables, are Between them, the LHC experiments have made the most more challenging due to the limited knowledge of gluon

> Intriguingly, all b→sll flavour observables measured by the b-factories LHCb, Belle and BaBar, and also ATLAS and CMS, collectively, point in a similar direction away from SM predictions. This has led to speculation that new heavy particles are changing the rate of B-meson decays to different lepton flavours, violating the SM principle



Anomaly squeeze The precision expected on the ratios of B-meson decays involving $b \rightarrow s\ell\ell$ transitions R(K) and $b \rightarrow c \ell \nu$ processes $R(D^*)$, and on the branching ratio of $B^{\circ} \rightarrow \mu^{+}\mu^{-}$, with data from Run 3 and the HL-LHC.

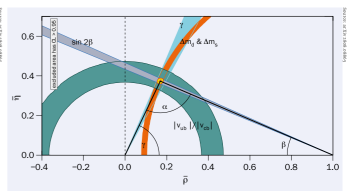
of lepton-flavour universality. The contributions of such particles are quantified "effectively" - similar to the way constant instead of the underlying W-boson propagator. handedness. Remarkably, the current flavour anomalies seem to affect only one or two effective couplings C_{10}), and these can be visualised in a single two-dimensional plane of new-physics contributions (see "New couplings" for anomalous lepton-flavour non-universality.

The picture that seems to be emerging could be explained by models that involve leptoquarks or Z' bosons (CERN Courier May/June 2019 p33). The flavour anomalies measured at the LHC disagree with the SM at the level of $2-3.5\sigma$, which is insufficient to confirm the presence of new physics. To and mixing in charm and beauty, and measurements of address these and other unanswered questions in the fla- CP-conserving quantities such as the magnitudes of the vour sector, the available data sample need to be expanded.

Luminous future

The LHCb experiment will operate at Run 3 at an increased instantaneous luminosity, and with an improved data projections for the LHC experiments are clear: if new pheacquisition system. Together, this will enable a 10-fold increase of the sample size. The price to pay for this be established. The large data sample at the end of the increased luminosity is the daunting number of overlapping HL-LHC will also allow tests of lepton-flavour violation collisions in a single proton-bunch crossing, which makes in $b \rightarrow s\ell\ell$ transitions involving tau leptons. The power the task of sifting through billions of collisions to identify of such indirect searches is their ability to elucidate the interesting topologies a challenge. Novel technologies such energy scale at which new particles might be present, and as graphics processing units have been incorporated in could point the way for the next generation of colliders. LHCb's trigger system to speed up the processing of busy hadronic events, while new detectors have been built to 10 years of LHC operations: new particles and new forms reconstruct charged particle tracks, find the vertex position of matter were discovered, new behaviour of matter was and to identify the particle species using state-of-the-art established, stringent constraints on the CKM matrix were pleted during LS2 will also serve the experiment for Run success is only the beginning. The higher luminosity phase 4 beginning in 2029, which is the start of the ambitious of the LHC beginning with Run 3 will undoubtedly generate High-Luminosity LHC (HL-LHC) project.

During the next few years of Run 3, the LHCb exper- deeper layers of nature beyond the SM.



FEATURE LHC RUN 3

Triangulating The CKM unitarity triangle, showing the expected precision with which SM consistency can be probed at Run 3. The consistency between the CP violation observable β and $|V_{ub}|$, and between the CP violation observable γ and B_s^o mixing frequency Δm_s , will be scrutinised to high accuracy.

iment is expected to collect an integrated luminosity of 20-25 fb⁻¹ (compared to 6 fb⁻¹ in Run 2). This will enable Fermi described weak decays in terms of a single coupling significant improvements on the precision of CP-violation observables and rare B-decay measurements. The expec-New particles that contribute to B decays can affect many tation is to improve the precision on possible CP violation different types of couplings, depending on their spin or in $B_s^0 - \bar{B}_s^0$ mixing to 10^{-3} , on CP violation in the interference between mixing and decay in $B_s \rightarrow J/\psi \varphi$ decays to about 14 mrad, and on the CKM angle γ to 1.5°. Further probes (left-handed vector and axial couplings, known as Co and of possible lepton-flavour non-universality are another key target. The ratios of electroweak penguin processes involving $b \rightarrow s\ell\ell$ transitions, R(K) and R(K*), are expected figure). Data from $b \rightarrow c \ell v$ transitions also exhibit hints to be determined with a precision between three to two per cent, and ratios of semileptonic $b \rightarrow c \ell \nu$ processes $R(D^*)$ to a precision below one per cent (see "Anomaly squeeze" figure).

> The flavour programme in the era of the HL-LHC is even more rich and diverse. Many directions are being pursued, including precision measurements targeting CP violation CKM elements V_{ub} , V_{cb} and V_{tb} . The end goal is to study every possible constraint to scrutinise the overall CKM picture within the SM (see "Triangulating" figure). Regarding the anomalous $b \rightarrow s\ell\ell$ and $b \rightarrow c\ell\nu$ transitions, the long-term nomena are found, then their detailed characteristics will

The flavour sector delivered a great harvest in the first readout electronics (see p38). The LHCb upgrades com-set and intriguing flavour anomalies have appeared. That further knowledge of particle physics, and might unveil

The flavour sector delivered a great harvest in the first 10 years of LHC operations

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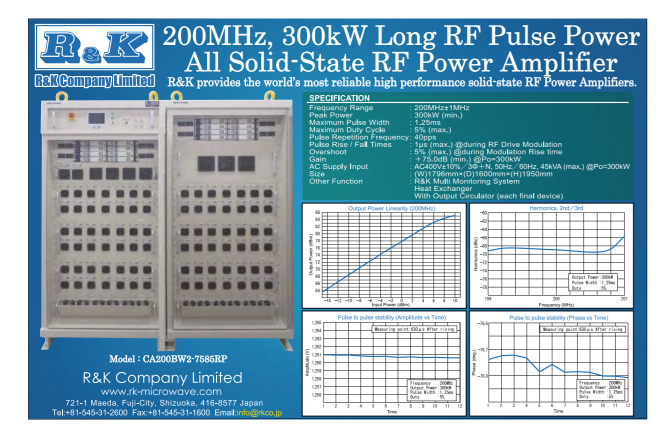


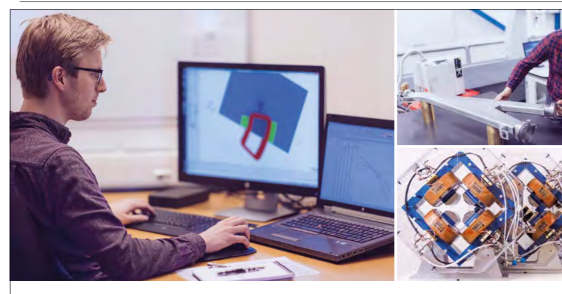












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HEAVY-ION PHYSICS: PAST, PRESENT AND FUTURE

Run 3 will take physicists closer to a unified description of QCD phenomenology, from the microscopic level to the emergent bulk properties of the quark-gluon plasma. Alice Ohlson explains.

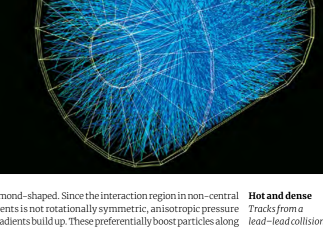
Tltra-relativistic collisions between heavy nuclei probe the high-temperature and high-density limit of the phase diagram of nuclear matter. These collisions create a new state of matter, known as the quark-gluon plasma (QGP), in which quarks and gluons are no longer confined in hadrons but instead behave quasi-freely over a relatively large volume. By creating and studying this novel state of matter, which last existed in the microseconds after the Big Bang, we gain a deeper understanding of the strong nuclear force and quantum chromodynamics (QCD).

Nearly 50 years ago, the first relativistic heavy-ion collision experiments were performed at the Bevatron at almond-shaped. Since the interaction region in non-central Berkeley, reaching energies of 1 to 2 GeV. Since then, heavier ions were collided at higher energies at Brookhaven's AGS, CERN's SPS and Brookhaven's RHIC facilities. Since 2010, heavy-ion physics has entered the TeV regime with lead-lead (PbPb) collisions at 2.76 and 5.02 TeV at the LHC. While the ALICE detector is designed specifically to focus to our understanding of extreme QCD matter.

In a heavy-ion collision, the initial energy deposited by the colliding nuclei undergoes a fast equilibration, within roughly 10⁻²⁴s, to form the QGP. The resulting deconfined and thermalised medium expands and cools over the next few 10⁻²⁴ s, before the quarks and gluons recombine to form a hadron gas. It is the goal of heavy-ion experiments at the LHC to use the detected final-state hadrons to reconstruct the properties and dynamical behaviour of the system throughout its evolution. So far, the LHC experiments have delivered a series of results that are sensitive to various viscosity that is orders of magnitude smaller than other to push our understanding much further.

Properties and dynamics

The initial energy-density distribution and subsequent expansion of the heavy-ion collision system is largely determined by the geometrical overlap of the colliding nuclei. Collisions can range from head-on "central" collisions, where the nuclear overlap is large, to glancing "peripheral" collisions where the overlap region is smaller and roughly



events is not rotationally symmetric, anisotropic pressure gradients build up. These preferentially boost particles along the minor axis of the ellipsoidal overlap region, resulting in an observable anisotropy in the distribution of final-state ALICETPC. hadrons. The distribution of the particles in the azimuthal angle can be described well by a Fourier cosine series, where on such collisions, all four large LHC experiments have the largest term is the second harmonic, characterised by $active\ heavy-ion\ physics\ programmes\ and\ are\ contributing \\ the\ parameter\ v_2,\ due\ to\ the\ ellipsoidal\ shape\ of\ the\ nuclear$ overlap region. Fluctuations in the positions of the individual constituent nucleons lead to significant higher-order terms. It was discovered that these Fourier coefficients, v_n, are best described by models where the QGP dynamics obeys hydrodynamic equations, and thus behaves as a liquid exhibiting what we call "collective flow".

Remarkably, in order to fit hydrodynamic models to experimental data it is necessary for the medium's viscosity to be very low, corresponding to a shear-viscosity to entropy-density ratio of the order $\eta/s \sim 0.1$. With a shear aspects of the heavy-ion collision system, with Run 3 set materials, the QGP is known as the "perfect" liquid. Measurements of the higher order harmonics, as well as their event-by-event fluctuations and correlations, provide even $greater sensitivity \,to\, medium\, properties\, and\, the\, initial-state$ dynamics. Precision measurements of the v_n harmonics, charged-particle density, mean transverse momentum p_T, and mean- p_T fluctuations by ALICE have been used to extract the shear and bulk viscosity of the system as a function of **THE AUTHOR** temperature (see "Flow coefficients" figure).

While the QGP created in heavy-ion collisions is too small

lead-lead collision recorded by the

(Credit: ALICE)

Alice Ohlson

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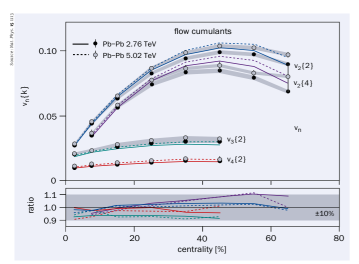






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FEATURE LHC RUN 3

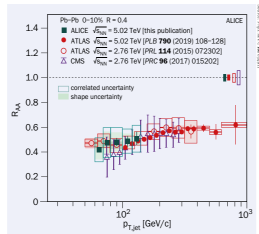


Flow coefficients A global Bayesian fit to ALICE measurements of the centrality dependence of the flow coefficients v_2 , v_3 and v_4 is used to extract the viscosity of the QGP system.

its properties can be investigated using the products of hard (high momentum-transfer, q2) scatterings that occur in the early stages of the collision and then propagate through the medium as it evolves. The production rates of these internally generated hard probes can be calculated in perturbative QCD and thus are considered calibrated probes of the QGP medium. The high-momentum quarks the medium and fragment into collimated jets of hadrons. While these jets appear as a small signal on top of a precision across a wide range of energies.

in nucleus-nucleus (AA) collisions appear significantly suppressed or "quenched" due to their interactions with the medium (see "Jet quenching" figure). This is in conhard scattering is identified by a high-p_T jet, photon or Z boson, the recoiling jet measured in the opposite direction is often reconstructed with a significantly lower energy, indicating that some of its energy has been transferred and with the surrounding coloured QGP medium.

Another class of hard probes are heavy-flavour hadrons, since even heavy quarks (charm and beauty) with low $p_{\scriptscriptstyle \rm T}$ are produced in high-q2 processes. Similar to jets, which indicates that the bulk chemistry of the QGP freeze-out mainly come from the fragmentation of light quarks and collisions relative to pp collisions. Recent precision meas- temperature (155 MeV) and volume (~5000 fm³).



Jet quenching Suppression of the number of reconstructed jets with respect to the expected yields from an equivalent number of independent pp collisions, R_{AA}, for which ALICE, ATLAS and CMS provide complementary measurements.

and short-lived to be examined with conventional probes, urements at the LHC of the yield of D mesons (containing charm quarks) as well as non-prompt D and J/ ψ mesons (from the decays of hadrons containing beauty quarks), compared to the yields in pp collisions, demonstrate a mass-dependent suppression. This observation is consistent with the "dead cone" effect, which predicts that quarks with larger masses will be less significantly suppressed than those with smaller masses. The suppression and gluons produced in these hard scatterings traverse of quarkonia (quark-antiquark bound states) depends on the binding energy, with loosely bound states such as the Y(3S) and $\psi(2S)$ more likely to become dissociated in the large, fluctuating background, advances in re-clustering hot and dense medium than the tightly bound Y(1S) and algorithms as well as the higher production rates of jets $J/\psi(1S)$ states. However, it was discovered at the LHC that at the LHC have made it possible to study jets with high final-state J/\psi are actually less suppressed than in lower energy AA collisions at RHIC. This was attributed to the Compared to jets in proton-proton (pp) collisions, jets larger number of charm quarks being produced at LHC energies, which enhances the probability that charm and anti-charm quarks can recombine to form J/ψ states within the QGP. These dual effects of suppression and recombitrast to electroweak probes, which interact only minimally nation are considered a signature of the production of a with the coloured QGP medium. When the presence of deconfined, thermalised medium in heavy-ion collisions.

Freeze out

As the QGP expands and cools, it undergoes a phase transition into a hadron gas in which quarks and gluons become absorbed by the medium. Recent, detailed jet-structure confined into hadrons. At chemical freeze-out, inelastic studies show that jets in heavy-ion collisions are softer collisions cease and the thermochemical properties of the (they fragment into lower-p_T hadrons) and broader than system become fixed. Comparing ALICE measurements their counterparts in pp collisions, due to their interactions of the inclusive yields of multiple hadron species with a model of statistical hadronisation shows excellent agreement over nine orders of magnitude in mass, from pions to anti-4He nuclei (see "Statistical production" figure). This can be described by purely statistical particle production gluons, heavy hadrons are also suppressed in heavy-ion from a system in thermal equilibrium with a common

One of the first surprising results to come from the LHC was the discovery of azimuthal correlations between particles over large distances in pseudorapidity in small collision systems, pp and pPb. These long-range correlations are observed in heavy-ion collisions, where they are traditionally attributed to anisotropic flow (parameterised by v_n coefficients). However, the presence of collective behaviour in small systems, where a QGP was not expected to be formed, raised many questions about our understanding of both large and small nuclear collisions.

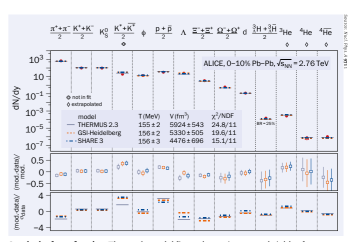
A second surprising observation was made in the measurement of the ratios of strange and multistrange hadrons (e.g. K_s^0 , Λ , Ξ and Ω) with respect to pions, as a function of the number of particles produced in the collision (multiplicity). The enhancement of strangeness production in AA compared to pp collisions was historically predicted as a signature of the formation of a QGP, although it is now understood as being due to the suppression of strangeness in small systems. However, measurements by ALICE showed a smooth increase in the strangeness enhancement with multiplicity across all collision systems: pp, pPb, XeXe and $PbPb-opening\ further\ questions\ about\ the\ presence\ of\ to\ AA\ collisions.\ In\ particular,\ oxygen\ nuclei\ will\ be\ collided$ a thermalised medium in both small and large systems.

long been viewed as a complementary effect to anisotropic flow, has not been observed in pp or pPb collisions within current experimental uncertainties. In order to gain a more complete understanding of QCD from the soft to the hard scales, and from small to large systems, we must expand our experimental programmes.

To Run 3 and beyond

All four large experiments at the LHC have undergone significant upgrades during Long Shutdown 2 to extend their reach and allow the collection of heavy-ion data at higher luminosities. The increase in luminosity by a factor of 10 rate with that of the strangeness studies in Runs 1 and 2. Jet measurements will become significantly more precise of well-calibrated probes such as γ- and Z-tagged jets.

correlations and fluctuations of flow coefficients, which provide additional and complementary information above diagram of QCD matter in great detail.



FEATURE LHC RUN 3

Statistical production Thermal-model fits to the p_T -integrated yields of many hadron species measured in ALICE show excellent agreement with data.

at the LHC, which will allow us to investigate collective In contrast, the suppression of hard probes, which has effects in collisions with a geometry similar to PbPb collisions but with multiplicities of the order of those in pp and pPb collisions. High-precision and multi-differential jet measurements in pp, pPb and OO collisions will finally allow us to resolve open questions about the relationship between jet quenching and collective behaviour, and whether such effects are observed across all nuclear collision systems. Through these experimental measurements, we will make major progress in our understanding of nuclear matter from small to large collision systems, towards our ultimate goal of a unified description of QCD phenomenology from the microscopic level to the emergent bulk properties of the QGP.

While the heavy-ion physics programme in Runs 3 and in Runs 3 and 4 at the LHC will allow us to make precision 4 will provide deep insights into the rich field of QCD phemeasurements of soft and hard probes of the QGP. Rare nomenology, open questions will remain that can only be probes such as heavy-flavour hadrons will become acces- addressed with further advancements in detector perforsible with high statistical precision, and we will be able to mance and with the significant increase in heavy-ion lumiexplore the charm and beauty sector at a level commensuon nosity anticipated in Run 5 (expected in 2035–2038). This extension of the LHC heavy-ion programme through the 2030s has been supported by the 2020 update of the Euro $as we further explore the medium-induced modification \\ pean strategy for particle physics, and the LHC-experiment$ collaborations are exploring the potential for novel meas-Our understanding of collective behaviour and the urements in light- and heavy-ion collision systems based on medium evolution will be enhanced by studies of the their planned detector upgrades. In particular, ALICE is proposing to build a new dedicated heavy-ion experiment, ALICE 3, based on a large-acceptance ultra-light (low material and beyond what we learn from v_n alone. Measurements budget) silicon tracking system surrounded by multiple lay $that were severely statistically-limited in Runs 1 and 2, such \\ ers of particle identification technology ({\it CERNCourier March/}) \\$ as those of virtual photons produced as thermal radiation, April 2022 p24). The increase in the LHC luminosity coupled will be performed with unprecedented precision in Runs 3 with state-of-the-art detector upgrades will allow us to and 4. The higher order fluctuations of identified particles, dramatically extend our experimental reach and perform which are expected to be sensitive to critical behaviour measurements that were previously inaccessible. The goals around the phase transition, will also come within reach of the future heavy-ion programme at the LHC - from measin Runs 3 and 4 and make it possible to map out the phase uring electromagnetic radiation from the QGP and exotic heavy-flavour hadrons to beyond-the-Standard-Model Furthermore, studies of small systems will continue to searches for axions – will provide unprecedented insight shed light on the development of QGP-like signals from pp into the fundamental constituents and forces of nature.

The increase in the LHC luminosity will allow us to perform measurements that were

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FEATURE FIXED-TARGET PHYSICS









North Area The EHN1 experimental hall in the North Area, showing the Morpurgo magnet (left) and the NA61 experiment (right).

CIENCE DIVERSITY AT THE INTENSITY AND PRECISION FRONTIERS

The North and East experimental areas of CERN enable a wide range of measurements, from precision tests of the Standard Model to detector R&D. Kristiane Bernhard-Novotny takes a tour of their upcoming programmes.

span a large range of research programmes at the preciphysics programme." sion and intensity frontiers, complementary to the LHC

7 hile all eyes focus on the LHC restart, a diverse continue during the next 10 years to provide the best poslandscape of fixed-target experiments at CERN sible beam and infrastructure for our users," says Yacine have already begun data-taking. Driven by Kadi, leader of the North Area consolidation project. "The beams from smaller accelerators in the LHC chain, they most critical part of the project is to prepare for the future

The first phase of the AMBER facility at the M2 beamline experiments. Several new experiments join existing ones is an evolution of COMPASS, which has operated since in the new run period, in addition to a suite of test-beam 2002 and focuses on the study of the gluon contribution to the nucleon spin structure. By measuring the proton At the North Area, which is served by proton and ion charge radius via muon-proton elastic scattering, AMBER beams from the Super Proton Synchrotron (SPS), new aims to clarify the long-standing proton-radius puzzle, $physics\ programmes\ have\ been\ underway\ since\ the\ return \qquad offering\ a\ complementary\ approach\ to\ previous\ electron$ of beams last year. Experiments in the North Area, which proton scattering and spectroscopy measurements. A new celebrated its 40th anniversary in 2019 (CERN Courier data-acquisition system will enable the collaboration March/April 2019 p19), are located at different secondary to measure the antiproton production cross-section to beamlines and span QCD, electroweak physics and QED, improve the sensitivity of searches for cosmic antiparticles

Bernhardas well as dark-matter searches. "During Long Shutdown from possible dark-matter annihilation. A third AMBER Novotny 2, a major overhaul of the North Area started and will programme will concentrate on measurements of the kaon, associate editor.

THE AUTHOR Kristiane

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FEATURE FIXED-TARGET PHYSICS



East Area The newly renovated East Area hosts the CLOUD experiment (cylinder on the left), and the CHARM irradiation

facility (concrete

block on the right).

physics is NA61/SHINE, which underwent a major overhaul during Long Shutdown 2 (LS2), including the re-use of the vertex detector from the ALICE experiment. Building on its predecessor NA49, the 17 m-long NA61/SHINE facility, situated at the H2 beamline, focuses on three main areas: strong interactions, cosmic rays and cross-section measurements for neutrino physics. The collaboration continues heavy-ion collisions, in which NA49 found irregularities. It also aims to observe the critical point at which the phase experiments. By measuring hadron production from pion- ments in June. carbon interactions, meanwhile, the team will study the properties of high-energy cosmic rays from cascades of charged particles. Finally, using kaons and pions produced Japan, NA61/SHINE will help to determine the neutrino flux angles and the CP-violating phase.

New physics

Situated at the same H2 beamline, the new NA65 "DsTau" experiment will study the production of D_s mesons. This the Proton Synchrotron (PS), the East Area underwent is important because D. decays are the main source of a complete refurbishment during LS2, leading to a 90% v_{τ} 's in a neutrino beam, and are therefore relevant for reduction in its energy consumption. Its main experiment neutrino-oscillation studies. After a successful pilot run in is CLOUD, which simulates the impact of particulates 2018, a measurement campaign began in 2021 to determine on cloud formation. This year, the collaboration will the v_- -production flux.

 $charged\ pion,\ a\ neutrino\ and\ an\ antineutrino,\ which\ is \quad the\ n_TOF\ facility,\ which\ last\ year\ marked\ 20\ years\ of\ pion\ pion\$ very sensitive to possible physics beyond the Standard service to neutron science and its applications (CERN Model. The collaboration aims to increase its sensitivity Courier March/April 2022 p25). A new third-generation

to a level (10%) approaching theoretical uncertainties, thanks to further data and experimental improvements to the more than 200 m-long facility. One is the installation during LS2 of a muon veto hodoscope that helps to determine whether a muon is coming from a kaon decay or from other interactions. Since 2021, NA62 also operates as a beam-dump experiment, where its primary focus is to search for feebly-interacting particles. Here, the ability to determine whether muons come from the target absorber is even more important since they make up most of the background.

Dark interactions

Searching for new physics is the focus of NA64 at the H4 beamline, which studies the interaction between an electron beam and an active target to look for a hypothetical dark-photon mediator connecting the SM with a possible dark sector. With at least five times more data expected this year, and up to 10 times more data during the period of LHC Run 3, it could be possible to determine whether the dark mediator, should it exist, is either an elastic scalar pion and proton charge radii via Drell-Yan processes using or a Majorana particle. Adding further impetus to this programme is an unexpected 17 MeV peak reported in e+e-A second North Area experiment specialising in hadron internal pair production by the ATOMKI experiment and, more significantly, the tension between the measured and predicted values of the anomalous magnetic moment of the muon (g-2)_u, for which possible explanations include models that invoke a dark mediator. During a planned muon run at the M2 beamline, the collaboration aims to cover the relevant parameter space for the (g-2), anomaly.

NA63 also receives electrons from the H4 beamline and its study of the energy dependence of hadron production in uses a high-energy electron beam to study the behaviour of scattered electrons in a strong electromagnetic field. In particular, the experiment tests QED at higher orders, transition from a quark-gluon plasma to a hadron gas takes which have a gravitational analogue in extreme astroparplace, the threshold energy for which is only measurable ticle physics phenomena such as black-hole inspirals and at the SPS rather than at the higher energy LHC or RHIC magnetars. The NA63 team will continue its measure-

Besides driving the broad North Area physics programme, the SPS serves protons to AWAKE - a proof-of-principle experiment investigating the use of plasma wakefields from a target replicating that of the T2K experiment in driven by a proton bunch to accelerate charged particles. Following successful results from its first run, the collabcomposition at the future DUNE and Hyper-Kamiokande oration aims to further develop methods to modulate the experiments for precise measurements of neutrino mixing proton bunches to demonstrate scalable plasma-wakefield technology, and to prepare for the installation of a second plasma cell and an electron-beam system using the whole CNGS tunnel at the beginning of LS3 in 2026.

Located on the main CERN site, receiving beams from test a new detector component called FLOTUS, a 70 litre At the K12 secondary beamline, NA62 continues its quartz chamber extending the simulation from a period measurement of the ultra-rare charged kaon decay to a of minutes to a maximum of 10 days. The PS also feeds

Antimatter galore at ELENA

Served directly by the Antiproton Decelerator (AD) for the past two decades, experiments at the CERN Antimatter Factory are now connected to the new ELENA ring, which decelerates 5.3 MeV antiprotons from the AD to 100 keV to allow a 100-fold increase in the number of trapped antiprotons. Six experiments involving around 350 researchers use ELENA's antiprotons for a range of unique measurements, from precise tests of CPT invariance to novel studies of antimatter's gravitational interactions.

The ALPHA experiment focuses on antihydrogen-spectroscopy measurements, recently reaching an accuracy of two parts per trillion in the transition from the ground state to the first excited state. By clocking the free-fall of antiatoms released from a trap, it is also planning to measure the gravitational mass of antihydrogen. ALPHA's recent demonstration of laser-cooled antihydrogen has opened a new realm of precision on anti-hydrogen's internal structure and gravitational interactions to be explored in upcoming runs (CERN Courier May/June 2021 p9).

ASACUSA specialises in spectroscopic measurements of antiprotonic helium, recently finding surprising behaviour (see p13). The experiment is also gearing up to perform hyperfine-splitting spectroscopy in antihydrogen using atomic-beam



Slow down Experiments in the AD hall.

methods complementary to ALPHA's trapping techniques.

GBAR and AEgIS target direct measurements of the Earth's gravitational acceleration on antihydrogen. GBAR is developing a method to measure the free-fall of antihydrogen atoms, using sympathetic laser cooling to cool antihydrogen atoms and release them, after neutralisation, from a trap directly injected with antiprotons from ELENA, maximising antihydrogen production. AEgIS, having established pulsed formation of antihydrogen in 2018, is following a different approach based on measuring the vertical drop of a pulsed cold beam of antihydrogen atoms travelling horizontally through a device called a Moiré deflectometer.

BASE uses advanced Penning traps to

compare matter and antimatter with extreme precision, recently finding the charge-tomass ratios of protons and antiprotons to be identical within 16 parts per trillion (CERN Courier March/April 2022 p10). The data also allowed the collaboration to perform the first differential test of the weak equivalence principle using antiprotons, reaching the 3% level, with experiment improvements soon expected to increase the sensitivities of both measurements. The BASE team is also working on an improved measurement of the antiproton magnetic moment, the implementation of a transportable antiproton trap called BASE-STEP and improved searches for millicharged particles.

FEATURE FIXED-TARGET PHYSICS

The newest AD experiment, PUMA, which is preparing for first commissioning later this year, aims to transport trapped antiprotons collected at ELENA to ISOLDE where, from next year, they will be annihilated on exotic nuclei to study neutron densities at the surface of nuclei.

"Thanks to the beam provided by ELENA and the major upgrades of the experiments, we hope to see big progress in ultra-precise tests of CPT invariance, first and long-awaited antihydrogen-based studies of gravity, as well as the development of new technologies such as transportable antimatter traps," says Stefan Ulmer, head of the AD user committee.

spallation target installed and commissioned in 2021 develop detector techniques for long-baseline neutrino nuclear astrophysics.

Different dimensions

Taking CERN science into an altogether different dimen-Antiproton Decelarator (AD) and ELENA rings, where several experiments are poised to test CPT invariance and which serves the ISOLDE facility. ISOLDE covers a diverse SPS-driven GIF irradiation facility and HiRadMat. programme across the physics of exotic nuclei and includes MEDICIS (devoted to the production of novel radioisotopes along with experiments at ISOLDE and the AD, demonstrate for medical research), ISOLTRAP (comprising four ion traps the importance of diverse physics studies at CERN, when to measure ions) and COLLAPS and CRIS, which focus on the best path to discover new physics is unclear. Some of laser spectroscopy (CERN Courier September/October 2021 these experiments emerged within the Physics Beyond p36). Its post-accelerators REX/HIE-ISOLDE increase the Colliders initiative and there are many more on the horizon, beam energy up to 10 MeV/u, making ISOLDE the only such as KLEVER and the SPS Beam Dump Facility. "With facility in the world that provides radioactive ion-beam the many physics opportunities mapped out by Physics acceleration in this energy range.

East areas also facilitate important detector R&D and head of the liaison to experiments section in the beams test-beam activities. These include the recently approved department. "We are always aiming to serve our users with into a bright

 $will\ enable\ new\ n_TOF\ measurements\ relevant\ for\quad experiments, and\ new\ detector\ components\ for\ the\ LHC$ experiments and proposed future colliders. The CERN Neutrino Platform is dedicated to the development of detector technologies for neutrino experiments across the world. Upcoming activities including ongoing contributions to sion, the PS also links to the Antimatter Factory via the the future DUNE experiment in the US, in particular the two huge DUNE cryostats and R&D for "vertical drift" liquid-argon detection technology (see p57). In the East Area, antimatter gravitational interactions at increased levels the mixed-field irradiation (CHARM) and proton-irradiation of precision (see "Antimatter galore at ELENA" panel). (IRRAD) facilities provide key input to detector R&D and Even closer to the proton beam source is the PS Booster, electronics tests, similar to the services provided by the Fixed-target experiments in the North and East areas,

Beyond Colliders and the consolidation of our facilities, we Stable and highly customisable beams at the North and are looking into a bright future," says Johannes Bernhard, Water-Cherenkov Test Experiment, which will help to the highest beam quality and performance possible." • future

With the many physics opportunities mapped out and the consolidation of our facilities, we are looking

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OPINION VIEWPOINT

Less, better, recover

For the LHC and future facilities, it is vital that each MWh of energy consumed brings demonstrable value to CERN's scientific output, says Serge Claudet.



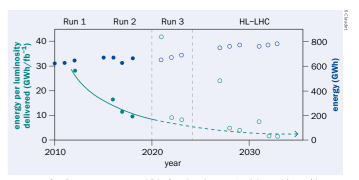
Serge Claudet is chair of the **CERN** energy management panel.

The famous "Livingston diagram", first presented by cyclotron co-inventor Milton Stanley Livingston in 1954, depicts the rise in energy of particle accelerators as a function of time. To assess current and future facilities, however, we need complementary metrics suited to the 21st century. As the 2020 update of the of weighing up colliders solely on the basis of collision energy, they consider from protected-tariff to market-based consumption, while the LHC Injectors

Luminosity LHC (HL-LHC) will operate with even greater efficiency. In fact, CERN Best practice 1.4 TWh at the HL-LHC.

an increasingly important role to play.

In 2011, with the aim to share best prac-



European strategy for particle physics Greener physics Energy consumed (blue) and per luminosity delivered (green) by demonstrated, such metrics exist: instead previous (solid circles) and future (open circles) LHC runs.

the capital cost or energy consumption electricity contracts, the CERN energy Upgrade project also offered an opporwith respect to the luminosity produced. management panel was created to estab-Applying these metrics to the LHC lish solid forecasts and robust monitoring shows that the energy used during the tools. Each year since 2017, we send virupcoming Run 3 will be around three tual "electricity bills" to all group leaders, times lower than it was during Run 1 for department heads and directors, which similar luminosity performance (see has contributed to a change of culture in "Greener physics" figure). The High- the way CERN views energy management.

LEP2 to 1.2 TWh for the LHC and possibly help their clients consume less. A review The GWh/fb⁻¹ metric has now been conducted between CERN and its elecadopted by CERN as a key performance tricity supplier EDF in 2017 highlighted indictor (KPI) for the LHC, as set out in best practices for operation and refur-CERN's second environmental report bishment, leading to the launch of the published last year. It has also been LHC-P8 (LHCb) heat-recovery project used to weigh up the performance of for the new city area of Ferney-Voltaire. various Higgs factories. In 2020, for Similar actions were proposed for LHCexample, studies showed that an electron— P1 (ATLAS) to boost the heating plant at positron Future Circular Collider is the CERN's Meyrin site, and heat recovery has most energy efficient of all proposed been considered as a design and adjudi-Higgs factories in the energy range of cation parameter for the new Prevessin interest (Nat. Phys. 16 402). But this KPI is Computer Centre. Besides an attractive only part of a larger energy–management 5–10 year payback time, such programmes effort in which the whole community has make an important contribution to reducing CERN's carbon footprint.

tices amongst scientific facilities, CERN increasingly important element in each major energy-efficiency and recovery was at the origin of the Energy for Sus- CERN accelerator infrastructure. Comtainable Science at Research Infrastruc- pleted during Long Shutdown 2, the must therefore all work to ensure that tures workshop series. A few years later, East Area renovation project led to an every MWh of energy consumed brings prompted by the need for CERN to move extraordinary 90% reduction in energy demonstrable scientific advances.

tunity to improve the injectors' environmental credentials. Energy economy was also the primary motivation for CERN to adopt new regenerative power converters for its transfer lines (CERN Courier January/February 2022 p39). These efforts build on energy savings of up to 100 GWh/v since 2010, for example by introducing free cooling and air-flow optimisation in accelerators have drawn a similar power Along with the market-based energy the CERN Computer Centre, and operating for a period of 40 years despite their vastly contract, energy suppliers have a duty by the SPS and the LHC cryogenics with the increased scientific output: from 1TWh for law (with tax-incentive mechanisms) to minimum of necessary machines. CERN buildings are also aligning with energyof energy consumption and upgrades efficiency standards, with the renovation of up to two buildings per year planned over the next 10 years.

This year, a dedicated team at CERN is being put together concerning alignment with the ISO50001 energy-management standard, which could bring significant subsidies. A preliminary evaluation was conducted in November 2021, demonstrating that 54% of ISO expectations is already in place and a further 15% is easily within reach.

The mantra of CERN's energymanagement panel is "less, better, recover". We also have to add "credible" to this list, as there will be no future Energy efficiency and savings are an large-scale science projects without objectives. Today and in the future, we

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There will

be no future

large-scale

without major

science

projects

energy-

efficiency

objectives

and recovery













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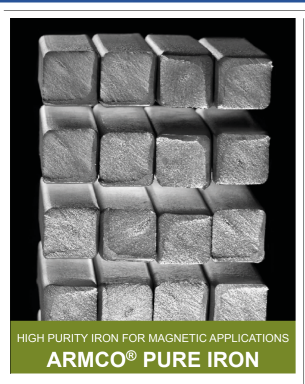


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OPINION INTERVIEW

Taking the neutrino stage

As he winds down his term as ATLAS upgrade coordinator, Francesco Lanni looks ahead to his new role as leader of the CERN Neutrino Platform.

You've worked on ATLAS since the early days?

Yes, having trained as a high-energy physics experimentalist with a focus on detector R&D, I joined ATLAS in 1998 and began working on the liquid-argon (LAr) calorimeter. I then got involved in the LAr calorimeter upgrade programme, when we were looking at the possible replacement of the on-detector electronics. I then served as leader for the trigger and dataacquisition upgrade project, before being elected as upgrade coordinator by the ATLAS collaboration in October 2018, with a two-year mandate starting in March 2019 and a second term lasting until February 2023. Because of the new appointment to the Neutrino Platform I will step down and enter a transition mode until around October.



The full Phase-II upgrade comprises seven main projects. The largest is the new inner tracker, the ITk, which will replace the entire inner detector (Pixel, SCT and TRT) with a fully silicon detector (five layers of pixels and four of strip sensors) significantly extended in the forward region to exploit the physics reach at the High-Luminosity LHC. The ITk has been the most challenging project because of its technical complexity, but also due to the pandemic. Some components, such as the silicon-strip sensors, are already in production, and we are currently steering the whole project to complete preproduction by the end of the year or early 2023. The other projects include the LAr and the scintillating-tile calorimeters, the muons, trigger and data acquisition, and the high-granularity timing detector. The Phase-II upgrades are equivalent in scope to half of the original construction, and despite the challenges ATLAS can rely on a strong and motivated community to successfully complete the ambitious programme.



Movingon What are the stand-out activities Francesco Lanni during your term? ioins the CERN staff, The biggest achievement is that we having been a were able to redefine the scope of

senior scientist at

Brookhaven

National

Laboratory

the end of 2020 we were planning a system based on a level-o hardware trigger using calorimeter and muon information, followed by an event filter where tracks were reconstructed by associative memory-based processing units (HTT). The system had been designed to be capable of evolving into a dual-hardware trigger system with a level-0 trigger able to run up to 4MHz, and the HTT system reconfigured as a level-1 track trigger to reduce the output rate to less than 1MHz. We reduced this to one level by removing the evolution requirements and replacing the HTT processors with commodity servers. This was a complex and difficult process that took approximately two years to reach a final decision. Let me take this opportunity to express my sincere appreciation for those colleagues who carried the development of the HTT for many years: their contribution has been essential for ATLAS, even if the system was eventually not chosen. The main challenge of the ATLAS upgrade has

been and will be the completion of the

ITk in the available timescale, even after

the new schedule for Long Shutdown 3.

the trigger-systems upgrade. Until

What led you to apply for the position of Neutrino Platform leader?

Different factors, personal and professional. From a scientific point of view, I have been interested in LAr timeprojection chambers (TPCs) for neutrino physics for many years, and in the challenge of scalability of the detector technology to the required sizes. Before being ATLAS upgrade coordinator, I had a small R&D programme at Brookhaven for developing LAr TPCs, and I worked for a couple years in the MicroBooNE collaboration on the electronics, which had to work at LAr temperatures. So, I have some synergetic work behind me. On a personal level, I'm obviously thrilled to formally become part of the CERN family. However, it has also been a difficult decision to move away from ATLAS, where I have spent more than 20 years collaborating with excellent colleagues and friends.

What have been the platform's main achievements so far?

Overall I would highlight the fact that the Neutrino Platform was put together in a very short time following the 2013 European strategy update. This was made possible by the leadership of my predecessor Marzio Nessi, a true force of nature, and the constant support of the CERN management. The refurbishment of ICARUS has been a significant technical success, as has the development and construction of the huge protoDUNE models for the two far detectors of LBNF/DUNE in the US.

What's the status of the protoDUNE modules?

The first protoDUNE module based on standard horizontal-drift ("single phase") technology has been successfully completed, with series production of the anode plane assembly starting now. Lately, the CERN group has contributed significantly to the vertical-drift concept, which is the baseline

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OPINION INTERVIEW

technology for the second DUNE far detector. This was initially planned to adopt "dual phase" detection but has now been adapted so that the full ionisation charge is collected in liquid-argon after a long vertical drift. Recently, before I came on board, the team demonstrated the ability to drift and collect ionisation charges over a distance of 6 m,

which requires the high voltage to be extremely stable and the liquid-argon to be very pure to have enough charge collected to properly reconstruct the

the second based on vertical drift in Lam still planning 2029. For an experiment at such scale, this is non-trivial.

What else is on the agenda?

The construction of the LBNF/DUNE cryostats is a major activity. CERN has agreed to provide two cryostats, which is a large commitment. The cryostat technology has been adapted from the natural-gas industry and the R&D phase should be completed soon, while we start the process of looking for manufacturers. We are also completing a project together with European collaborators involving the upgrade of the near detector for the T2K experiment in Japan, and are supporting other neutrino experiments closer to home, such as FASER at the LHC. Another interesting project is ENUBET, which has achieved important results demonstrating superior control of neutrino fluxes for cross-section measurements.

What are the platform's long-term prospects?

One of the reasons I was interested in this position was to help understand and shape the long-term perspective for neutrino physics at CERN. The Neutrino Platform is a kind of tool that has a self-contained mandate. The question is whether and how it should or could continue beyond, say, 2027 and whether we will need to use the full EHN1 facility because we have other labs on-site to do smaller-scale tests for innovative detector R&D. Addressing these issues is one of my primary goals. There is also interest in Gran Sasso's DarkSide experiment, which will use essentially the same cryostat technology as DUNE to search for dark matter. As well as taking care of the overall management and budget of the Neutrino Platform, I am still planning to be hands-on that is the fun part.

What do you see as the biggest challenges ahead?

For the next two years the biggest challenge is the delivery of the two cryostats, which is both technical and subject to external constraints, for instance due to the increase in the costs of materials and other factors. From the management perspective, one has to acknowledge that the previous leadership created a fantastic team. It is relatively small but very motivated and competent, so it needs to be praised and maintained.

Interview by Matthew Chalmers editor.

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OPINION REVIEWS

The LHC experience up close

The Adventure of the Large Hadron Collider: From the Big Bang to the Higgs Boson

By Daniel Denegri, Claude Guyot, Andreas Hoecker and Lydia Roos

World Scientific

With this ambitious book, the authors have produced a unique and excellent account of particle physics that goes way beyond a description of the LHC project. Its 600 pages are a very pleasant, although tough in places, read. The book serves as a highly valuable refresher of modern concepts of particle physics, recalling theoretical ideas as well as explaining advanced detector technologies and analysis methods that set the stage for the LHC experiments and the Higgs-boson discovery. Even though the focus converges on the Higgs boson, the full LHC project and its rich physics playground are well covered, and furthermore embedded in the broader context of particle physics by embedding particle physics into the and cosmology, as the subtitle indicates.

In a way, it is a multi-layered book, which makes it appealing for the selective reader. Each layer is in itself of great value and highly recommendable. The overdiagrams, and a clear structure guiding boxes, typically one to three pages long, which explain in a concise way the convery educational (at least as a refresher) The text boxes are ideal for students and science enthusiasts of all ages, although some are more demanding than others.

To start, the authors take the reader offinto a substantial 170-page introduction to particle physics in general, and to Its theoretical ideas and their mathebroad view what the SM cannot explain.



of the book. The theoretical text boxes are Higgs quest a good opportunity for physics students to One ATLAS end-cap recall previously-acquired mathematical notions, but they are clearly not meant the toroidal magnet for non-experts, who can readily skip in 2007. them and concentrate more on the very nicely documented historical accounts. A short and accessible chapter "Back to the Big Bang" concludes the introductions broader picture of cosmology

Next, the LHC and the ATLAS and CMS experiments enter the stage. The LHC project and its history is introduced with a brief reminder of previous hadron arching presentation is attractive, with colliders (ISR, Sp\(\bar{p}\)S and Tevatron). The great photos, nicely prepared graphics and presentation of the two general-purpose detectors comes with a short refresher readers through the many chapters. Quite on particle detection and collider experunique are the more than 50 inserted text iments. Salient technical features, and collaboration aspects including some historical anecdotes, are covered for ATLAS cepts used in the main text. Experts may and CMS. The book continues with the wish to skip some of them, but they are start-up of the machine, including the scary episode of the September 2008 incifor most readers, as they were for me. dent, followed by the breathtaking LHC performance after the restart in November 2009 with Runs 1 and 2, until Long Shutdown 2, which began in 2019.

The story of the Higgs-boson discovery is set within a comprehensive framework of the basics of modern analysis tools and the Standard Model (SM) in particular. methods, a chapter again of special value for students. Ten years later, it is a pleasmatical formulations, as well as its key ure to read from insiders how the discovexperimental foundation, are clearly pre- ery unfolded, illustrated with plenty of sented. The authors also explore with a original physics plots and photographs conveying the excitement of the 4 July Some material in these introductory 2012 announcement, A detailed descripchapters are the most demanding parts tion of the rich physics harvest testing the Higgs sector as well as challenging the SM in general provides an up-to-date collection of results from the LHC's first 10 years of physics operations.

A significant chapter "Quest for new physics" follows, giving the reader a good impression of the many searches hunting for physics beyond the SM. Their relations to, and motivations from, theoretical speculations and astroparticle-physics experiments are explained in an accessible and attractive way.

Abook about the LHC wouldn't be complete without an excursion to the physics and detectors of flavour and hot and dense matter. With the dedicated experiments LHCb and ALICE, respectively, the LHC has opened exciting new frontiers for both fields. The authors cover these well in a lean chapter introducing the physics and commenting on the highlights so far.

A look ahead and conclusion round off this impressive document about the LHC's main mission, the search for the Higgs boson. Much more SM physics has since been extracted, as is amply documented. However, as the last chapter indicates, the journey to find directions to new physics beyond the SM must go on, first with the high-luminosity upgrades of the LHC and its experiments, and then preparing for future colliders reaching either much higher precision on the Higgs-boson properties or higher energies for exploring higher mass particles. Current ideas for such projects that could follow the LHC are briefly introduced.

The authors are not science historians, but central actors as experimental physicists fully immersed in the LHC adventure. They deliver lively first-hand and personal accounts, all while carefully respecting the historical facts. Furthermore, the book is preceded by a bonus track: the reader can enjoy an inspiring and substantial foreword by Carlo Rubbia, founding father and tireless promoter for the LHC project in the 1980s and early 1990s.

I can only enthusiastically recommend this book, which expands significantly on the French version published in 2014, to all interested in the adventure of the LHC.

Peter Jenni Albert-Ludwigs-University Freiburg and CERN.

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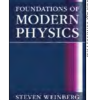
springer.com

Foundations of Modern Physics

By Steven Weinberg

Cambridge University Press

Knowing that it will be his last, it is with a mixture of gratitude and sadness that we welcome the new monograph Foundations of Modern Physics, a textbook for undergraduate students and a source of reflection for teachers and researchers, by the late Steven Weinberg. If we exclude his works for the layperson such as The First Three Minutes or Dreams of a Final Theory, this is Weinberg's first book for undergraduate students. The idea behind it is plausible but rarely stressed: the foundations of modern physics ultimately rest on the successful development of the notion of fundamental constituents. While common wisdom attributes the origin of modern physics to Galileo and Newton, the original corpuscular intuition goes back to Democritus, Epicurus and Lucretius. Weinberg already suggested in To Explain the World: the Discovery of Modern Science that the existence of fundamental



constituents, after nearly two millennia of combined in the framework of quantum relentless scrutiny, is the ultimate foun-field theory in the final chapter. dation of all the physical sciences.

With smooth language enriched by histortuous path that corroborated the corile bridge between the macroscopic and the field theory) in less than 300 pages. corpuscular description of matter. In chapter 2, readers surf through the Maxwellian tius in De rerum natura could not have theory of transport phenomena that define conceived of the possibility of human misthe transition between hydrodynamics and sions to Mars or the existence of colliders. the atomic (or molecular) hypothesis. This Nonetheless, his corpuscular intuition was ends with three pivotal landmarks: the one of the essential seeds that eventually discreteness of the electric charge, the cel- developed into the roots of modern physebrated results of Einstein and Perrin on ics. We must all admit, despite claims to the Brownian motion (allowing a direct meas- contrary, that modernity is not bound to urement of the Avogadro number) and the coincide with recency because good ideas black-body radiation puzzle. Chapters 3 take an exceedingly long time to mature. and 4 are devoted to early quantum theory Weinberg's time capsule for students of and the special theory of relativity. Quan-future generations is that truly modern tum mechanics is introduced in chapter physicists are not always contemporaries. 5 and the physics of the atomic nucleus in chapter 6. The tenets of the corpuscular Massimo Giovannini CERN and description of matter and radiation are INFN Milano-Bicocca.

By using the notion of fundamental constituents as the guiding historical and torical remarks, Weinberg describes the theoretical principle, Weinberg manages to lay the foundations of diverse disciplines puscular intuition of the Greek thinkers. (hydrodynamics, statistical mechanics, The perfect gases, described in chapter 1, kinetic theory, thermodynamics, special led to the Avogadro number, the first frag-relativity, quantum mechanics and even

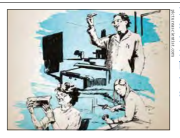
The flamboyant imagination of Lucre-

Picture a scientist

Directed by Ian Cheney and Sharon Shattuck, screened at the CERN Globe on 10 February 2022

"If you had to picture a scientist, what would it look like?" That is the question driving the documentary film Picture a Scientist, first released in April 2020 and screened on 10 February this year at the CERN Globe of Science and Innovation. Directed by Emmy-nominated Sharon Shattuck and Ian Cheney, whose previous productions include From This Day Forward tively, the 97 minute film tackles the difficulties faced by women in STEM careers. It and not getting proper credit for work. is centered on the experiences of three US who have faced various forms of discrimination during their careers.

Hopkins talks about the difficulties she faced as a student in the 1950s and of female scientists speaking out to help 1960s, when the education system didn't offer many maths and science lessons to and allow them to act. Hopkins recounts girls, and shares an experience of sexual harassment involving a famous biologist during a lab visit. Willenbring also experienced various mistreatments, including inappropriate nicknames and harassment. from a colleague during a 1999 field trip in Antarctica. The film describes how these MIT for greater equality. Another examtwo anecdotes are just the tip of the ice- ple ultimately led the president of Boston



Beinga scientist does not rely on race or gender but only on the love for science

berg of discrimination that has historically affected female scientists and is still present today. Less visible examples include (2016) and The Long Coast (2020), respecbeing ignored in meetings, being treated as a trainee, receiving inappropriate emails

Burks, who is Black, explains how the researchers - molecular biologist Nancy situation is even worse for women of dif-Hopkins (MIT), chemist Raychelle Burks ferent ethnic groups, as they are even more (St. Edward's University) and geologist Jane underrepresented in science. During her Willenbring (UC San Diego) – among others childhood, she recalls, most female Black scientists were fictional, such as Star Trek's communications officer Nyota Uhura.

> The film highlights the importance people see beyond the tip of the iceberg how she once wrote a letter to the president of MIT in which she described systemic and invisible discrimination such as office space being larger for men than for women. Supported and encouraged by female colleagues, it led to a request to the dean of

University to dismiss the male researcher who had bullied Willenbring, after receiving many reports of gender harassment.

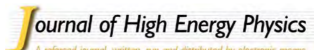
However, even though progress has been made, the film makes it clear - for example through graphs showing the considerable underrepresentation of women in science - that there is still much to do. "By its own nature science itself should be always evolving," says Burks: we should be able to identify the idea of a scientist as someone fascinated about research rather than based on its stereotype.

Videos recreating scenes of the bullying described and footage from old TV shows showing the historical mistreatment of women complement candid accounts from those who have experienced discrimination, allowing the viewer to understand their experiences in an impactful way. Some scenes are hard to watch, but are necessary to understand the problem and therefore take steps to increase the recognition of women in STEM careers.

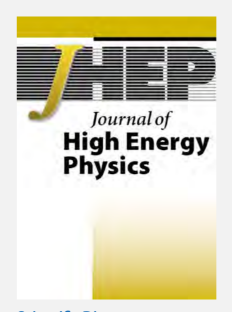
This film raises the often silenced voice of female scientists who have been discriminated against, and makes it clear that being a scientist does not rely on race or gender but only on the love for science. "If you believe that passion and ability for science is evenly distributed among the sexes, then if you don't have women, you have lost half of the best people," states Hopkins. "Can we really afford to lose those top scientists?"

Bryan Pérez Tapia editorial assistant.









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It all starts in the workshop

Exploring the fundamental laws of the universe relies on the dedication of skilled CERN technicians. Bryan Pérez Tapia talks to heavy-machinist Florian Hofmann.

State-of-the-art particle accelerators and detectors cannot be bought off the shelf. They come to life in workshops staffed by teams of highly skilled engineers and technicians - such as heavy-machinist Florian Hofmann from Austria, who joined CERN in October 2019.

Florian is one of several hundred engineers and technicians employed by CERN to develop, build and test equipment, and keep it in good working order. He works in the machining and maintenance workshop of the mechanical and as a partner to many projects and experiments at CERN. "We tightly collaborate with all CERN Today, the cutting-edge colleagues and we offer our production facility and knowledge to meet their needs," he explains. "Sometimes the engineers, the project leaders or even the scientists come to see how the parts of their work come together. It is a nice and humbling experience for me because I know they have been conceiving components for a very long time. Our doors are open and you don't need special permission - everyone can come round!

Before joining CERN, Florian began studyand programming. After completing his studies and working in diverse fields such as automojoined CERN. Like many of his colleagues, his CERN's challenging projects, every one of which cutting-edge technologies involved make this exhibit in the CERN Microcosm. the Formula One of production."

Heavy metal

Florian is currently working on aluminium joints



 $materials\ engineering\ (MME)\ group, which\ acts \qquad \textbf{Tailor-made}\ Florian\ Hofmann\ in\ front\ of\ a\ 5-axis\ milling\ and\ turning\ machine\ in\ the\ MME\ workshop.$

technologies involved make this the Formula One of production

on which the technicians collaborate with many other groups. The workshop is also contributing to numerous important projects such as the ing atmospheric physics at the University of FRESCA2 cryostat, which is visible at the entry Innsbruck. After two semesters, he realised that of the workshop, and the crab cavities for the even though he liked science he preferred not to High-Luminosity LHC upgrade (CERN Courier practise it, so decided to change to engineering March/April 2022 p45). The radio-frequency quadrupole for Linac4, which now drives all proton production at CERN, was built here, as was management, and I think that here, because of tive, tool making and water power plants, he the cryostat for the ICARUS neutrino detector our supervisors and our group responsibility, now taking data at Fermilab and parts of the expertise and genuine curiosity for his work AMS-02 detector operating on the International helps Florian to find tailor-made solutions for Space Station. In the 1960s, the workshop was responsible for the construction of the Big Euro $is \, different, he \, explains. \, ``Years \, ago \, the \, job \, used \quad pean \, Bubble \, Chamber \, detector \, that \, revealed \, the$ to be a traditional mechanics job, but today the existence of the neutral current and is now an

ing fabrication. Although the software is highly for the vacuum tank of the kicker magnets for the reliable, Florian and his co-workers have to stand Proton Synchrotron, a fundamental component by to control and steer the machine, modifying

commands when needed and ensuring that the activity is carried out as required. Every machine has one person in charge, the so-called technical referent, but the team receives basic training on multiple machines to allow them to jump onto a different one if necessary. The job stands out for its dynamism, Florian explains. "At the MME workshop, we perform many diverse manufacturing processes needed for accelerator technologies, not only milling and turning of the machine but also welding of exotic materials, among others. The possibilities are countless."

Florian's enthusiasm reflects the mindset of the MME workshop team, where everyone is aware of their contributions to the broader science goals of CERN. "This is a team sport. When you join a club you need it to have good you are made to feel like everyone is pushing in the same direction." Being curious, eager to learn and open-minded are important skills for CERN technicians, he adds.

"When you come to CERN you always leave with more than you can bring, because the experience of contributing to science, to bring Before any heavy-machinery work begins, nations together towards a better world, is really the machining team simulates the machining rewarding. I think everybody needs to ask themprocess to avoid failures or technical issues dur- selves what they want and what kind of world they want to live in.'

Bryan Pérez Tapia editorial assistant.

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Appointments and awards



FAIR second term

Experimental particle physicist and a former ALICE spokesperson Paolo Giubellino has been granted a second term as scientific managing director of the GSI Helmholtz Centre for Heavy Ion Research and the Facility for Antiproton and Ion Research in Europe (FAIR GmbH). He first joined the facility in January 2017, leading the execution of FAIR "Phase O" His second five-year term, which started in January this year, will focus on preparing experiments for the start of the FAIR facility, for which construction of its control centre officially started on 29 March. "The coming years are decisive for firmly shaping FAIR as one of the top scientific laboratories in the world, involving the wide international FAIR scientific community," says Giubellino. "FAIR has an enormous potential to produce groundbreaking results in a broad range of research areas."

Mcbride next CMS spokesperson Patricia McBride, distinguished scientist at Fermilab, has been elected as the next spokesperson



of the CMS collaboration. She will take over from current spokesperson Luca Malgeri in the autumn, becoming the first woman to lead the 3000-strong

collaboration. McBride graduated in physics at Carnegie Mellon University, and completed a PhD at Yale analysing charm decays at Fermilab's E630 experiment. Since joining CMS in 2005, she has served as deputy head of CMS computing, head of the CMS Center at Fermilab and as deputy CMS spokesperson from 2018 to 2020. She will take up the leadership of CMS soon after LHC Run 3 gets under way, and is therefore anticipating exciting times ahead: "CMS is looking forward to the Run 3 physics programme and at the same time will be pushing to keep the detector upgrades for the HL-LHC non-standard neutrinos (CERN on track," she says. "It will be a challenging but exciting time for the collaboration."



Bertolucci ioins DUNE

Fermilab has announced the appointment of Sergio Bertolucci (INFN Bologna), who was CERN director of research and computing in 2009-2015, as DUNE co-spokesperson beginning in April. Replacing Stefan Söldner-Rembold, who has held the position since 2018, he joins Gina Rameika, who was elected co-spokesperson of the experiment last year. DUNE is an international neutrino experiment for which prototype detector modules are being built at CERN (see p57) and is due to be installed in a cavern currently being excavated at SURF in South Dakota later this decade.

MicroBooNE elect Toups

On 7 February, Matt Toups (Fermilab) was elected co-spokesperson for the MicroBooNE experiment, joining Justin Evans (University of Manchester) in leading the

210-strong collaboration. A key part of Fermilab's shortbaseline neutrino programme, MicroBooNE enables neutrino cross-section measurements to probe the possible existence of



Courier November/December 2021 p8). "We're entering in this phase in the collaboration where we're hitting our stride in terms of reconstructing the data, making sense out of it and putting ATLAS students comprise more out premier physics results that the community can really sink their teeth into," says Toups. "I think it's our golden era of physics results."

Buchalter Cosmology Prize

Theoretical physicist Azadeh Maleknejad, currently a CERN fellow, has been awarded the second prize of the 2021 Buchalter Cosmology Prize for her work "SU(2), and its Axion in Cosmology: A Common Origin for Inflation, Cold Sterile Neutrinos, and Baryogenesis" (arXiv:2012.11516), cited by the jury as a compelling new perspective on some of the most important questions in cosmology. The annual prizes were created in 2014 by Ari Buchalter to support the development of new



theories with potential to produce a breakthrough in our understanding of the universe.

2021 ATLAS thesis awards

On 24 February, the ATLAS collaboration recognised the outstanding work of six PhD students who have made important contributions to the experiment. Selected from a total of 36 nominations, for work spanning the Higgs boson, dark-matter searches and detector development, were: Jackson Burzynski (Simon Fraser University), Giulia Di Gregorio (INFN and University of Pisa), Manuel Guth (University of Geneva), Alexander Leopold (KTH Royal institute of Technology), Stefan Popa (Transilvania University of Brasov) and Zachary Schillaci (Brandeis University). than a fifth of the 5500-strong collaboration, contributing strongly and critically to all areas of the experiment while learning valuable skills for their degrees.



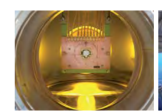
Legion of Honour for Spiro

Michel Spiro, a former president of the CERN Council, was pronounced an officer of the Legion of Honour in a ceremony held at the Collège de France on 30 November. Spiro, who is president of the International Union of Pure and Applied Physics, chair of the CERN & Society Foundation board and a proponent of the International Year of Basic Sciences for Sustainable Development, was awarded the medal by Claude Cohen-Tannoudji, who shared the 1997 Nobel Prize in Physics for the development of methods to cool and trap atoms with lasers, on behalf of the French president.



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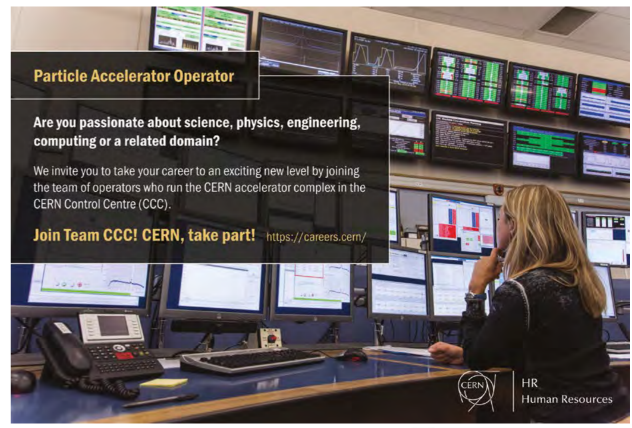
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For further information regarding the recruitment process, please contact Anna Hansson Kalaris, Head of Division Human Resources, Anna.HanssonKalaris@ess.eu.

We look forward to receiving your application!







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Candidates should send a letter of interest, CV and references to jobs@eli-laser.eu





















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For further information please contact Dr. Frank Stephan at

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PEOPLE OBITUARIES

A profound influence

Theoretical physicist Claude Bouchiat, who was born in Saint-Matré (southern France) on 16 May 1932, passed away in Paris on 25 November. He was a frequent visitor to the CERN theory group.

Bouchiat studied at the École Polytechnique in 1953-1955, and discovered theoretical highenergy physics after listening to a seminar by the late Louis Michel. In 1957, having been impressed by a conference talk given by CN Yang during a short visit to Paris, he decided to extend Michel's results on the electron spectrum in muon decays to include the effects of parity violation. This work led to the Bouchiat-Michel formula. He then joined the theoretical physics laboratory (newly created by Maurice Lévy) at the University of Orsay where, together with Philippe Meyer, he founded a very active group in theoretical particle physics. In the 1960s, during several visits to CERN, he collaborated with Jacques Prentki. In 1974 Bouchiat and Meyer moved to Paris and established the theoretical physics laboratory at the École Normale Supérieure (ENS).

Bouchiat's research covered a large domain particle physics. that extended beyond particle physics. With



Claude Bouchiat also worked on topics beyond

Prentki and one of us (JI) he studied the lead- the anomaly equations in the divergence of the ing divergences of the weak interactions, which axial current to non-abelian theories. In the theorists, and many of his former students are was a precursor to the introduction of charm, early 1970s, Bouchiat and collaborators used well-known physicists today. and with Daniele Amati and Jean-Loup Gervais quantum field theory in the infinite momenshowed how to build dual diagrams satisfying tum frame to shed light on the parton model. Pierre Fayet and Jean Iliopoulos the unitarity constraints. The trio also extended In 1972, with Meyer and JI, he formulated the École Normale Supérieure.

anomaly cancellation condition for the Standard Model, establishing the vanishing sum of electric charges for quarks and leptons as essential for the mathematical consistency of the theory.

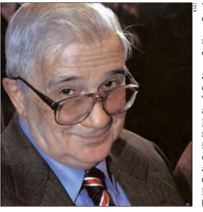
Probably his most influential contribution, carried out with his wife Marie-Anne Bouchiat, was the precise computation of parity-violation effects resulting from virtual Z-boson exchange between electrons and nuclei. They pointed out an enhancement in heavy atoms that rendered the tiny effect amenable to observation. This work opened a new domain of experimental research, starting first at ENS, which played an important role alongside the high-energy experiments at SLAC in confirming the structure of the weak neutral current. Examples of Bouchiat's contributions outside particle physics include his studies of the elasticity properties of DNA molecules and of the geometrical phases generated by non-trivial space topology in various atomic and solid-state physics systems.

During his 60-year-long career, Claude Bouchiat had a profound influence on the development of French theoretical high-energy physics. He helped nurture generations of young

Yulian Aramovich Budagov 1932-2021

World-class experimentalist

Yulian Aramovich Budagov, a world-class experimental physicist and veteran JINR researcher, passed away on 30 December. Born in Moscow on 4 July 1932, he graduated from the Moscow Engineering Physics Institute in 1956 and joined the staff of the Joint Institute for Nuclear Research (JINR), to where his lifelong scientific career was connected. He made a significant contribution to the development of large experimental facilities and achieved fundamentally important results, including: the properties of top quarks; the observation of new meson decay modes; measurements of CP-violating and rare-decay branching ratios; the determination of vN scattering form factors; observation of QCD colour screening; verification of the analytical properties of πp interaction amplitudes; and observation of scaling



Yulian Budagov had an exceptionally wide creative range.

regularities in the previously unstudied field of multiple processes.

The exceptionally wide creative range of his activities was most prominently manifested during the preparation of experiments at TeV-scale accelerators. In 1991-1993 he initiated and directly supervised the cooperation of JINR and domestic heavy-industry enterprises for the Superconducting Super Collider, and in 1994 became involved in the preparation of experiments for the Tevatron at Fermilab and for the LHC, then under construction at CERN. He led the development of a culture using laser-based metrology for precision assembly of large detectors, and the meticulous ▷

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PEOPLE OBITUARIES

plex for the ATLAS experiment. Budagov also such as the stabilisation of luminosity at future dissertations were defended, 23 of which were devised a system of scintillation detectors with colliders and the prediction of earthquakes. prepared under his direct supervision. His wave-shifting fibres for heavy-quark physics at Precision laser inclinometers developed under research was published in major scientific jourthe Tevatron's CDF experiment, which helped his supervision allowed the time dependence nals of the Soviet Union, Russia, Western Europe measure the top-quark mass with a then- of angular oscillations of Earth's surface to and the US, and in proceedings of large interrecord accuracy. He was a leading contributor to be measured with unprecedented accuracy in national conferences. His works were awarded JINR's participation in the physics programme a wide frequency range, and are protected by several JINR prizes, and he received medals of for the ILC, and initiated unique work on the several patents. use of explosion welding to make cryogenic modules for the proposed collider.

construction of the large calorimetric com- metrology, which has promising applications of research performed under his leadership, 60

Yulian Aramovich Budagov successfully combined multifarious scientific and organisational of all those who worked alongside him. In his later years, Budagov focused on the activities with the training of researchers at JINR development of next-generation precision laser and in its member states. Based on the topics His friends and colleagues at JINR.

the highest order in Russia and beyond.

His memory will always remain in the hearts

THOMAS K GAISSER 1941-2022

Particle astrophysics pioneer

Thomas K Gaisser of the University of Delaware passed away on 20 February at the age of 81, after a short illness

Tom was born in Evansville, Indiana, and graduated from Wabash College in 1962. He won a Marshall Scholarship that took him to the University of Bristol in the UK, where he received an MSc in 1965. He then went on to study theoretical particle physics at Brown University, receiving his PhD in 1967. After postdoctoral positions at MIT and the University of Cambridge, he joined the Bartol Research Institute in 1970, where his research interests tilted toward cosmic-ray physics.

Tom was a pioneer in gamma-ray and neutrino astronomy, and then in the emerging field of particle astrophysics. He was a master of extracting science from the indirect information $collected\,by\,air-shower\,arrays\,and\,other\,particle$ astrophysics experiments. Early on, he studied the extensive air showers that are created when high-energy cosmic rays reach Earth. His contributions included the Gaisser-Hillas profile of longitudinal air showers and the Sybill Monte Carlo model for simulating air showers. He laid much of the groundwork for large experiments, such as Auger and IceCube, that provide high-statistics data on the high-energy Observatory, where he served as spokesperson to the South Pole. particles that reach Earth, and for how that data between 2007 and 2011. can be used to probe fundamental questions in particle physics.

as IMB and Kamioka. He provided calculations wide and unique energy range, from 250 TeV of atmospheric neutrino production that were to EeV. It also made the first map of the important in establishing neutrino oscillations high-energy cosmic-ray anisotropy in the and, later, for searching for neutrino phenomena beyond the Standard Model.

He was a key member of the Leeds–Bartol South there for weeks at a time to work on building Pole Air Shower Experiment (SPASE), which the surface array, which consisted of frozen His Antarctic contributions were recognised studied air showers as well as the muons these Auger-style water-Cherenkov detectors. He when a feature on the continent was named produce in the Antarctic Muon and Neutrino delighted in the hard physical labour and the Detector Array (AMANDA). The combined obser- camaraderie of everyone engaged in the project, vations were critical for calibrating AMANDA, from bulldozer drivers to his colleagues and Francis Halzen University of Wisconsinand were important data for understanding the their students. Tom became an ambassador of Madison and Tom's friends and collaborators.

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Tom Gaisser preparing the deployment of an IceCube module during the 2005–2006 South Pole season.

In IceCube, Tom focused on the IceTop sur-Tom's work was also vital in interpreting data tool and a veto-detector, its observations Southern Hemisphere. Tom took to the task of building IceTop with gusto. For several sum-Tom also contributed to experimental efforts. mer seasons he travelled to Antarctica, staying

cosmic-ray composition. This work evolved into Antarctic science, in large part through a blog a leading role for Tom in the IceCube Neutrino documenting his and his team's expeditions

Tom may be best known to physicists through his book Cosmic Rays and Particle Physics. Origface array. Built, like SPASE, as a calibration inally published in 1990, it was updated to a second edition in 2016, coauthored with Ralph from lower-energy neutrino experiments, such contributed to cosmic-ray physics covering a Engel and Elisa Resconi. It sits on the shelves of researchers in the field around the globe.

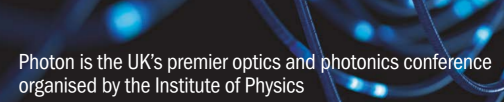
Throughout his career, Tom received many scientific awards. He became a fellow of the American Physical Society in 1984 and was internationally recognised with the Humboldt Research Award, the O'Ceallaigh Medal and the Homi Bhabha Medal and Prize, among others. Gaisser Valley

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BACKGROUND

Notes and observations from the high-energy physics community

Noether tops the board

From 15 March to 4 April, inspired by the "March Madness" singleelimination college basketball tournament. Perimeter Institute's Physics Frenzy: Battle of the Equations saw 16 equations compete



for votes for the title of the all-time greatest equation in physics. More than 18,000 votes were cast. Despite strong campaigning by particle physicists, a razor-thin margin saw the Dirac equation knocked out by the Einstein field equations in the first round - although Heisenberg's uncertainty principle breezed past the Friedmann equations, only to then be eliminated by the Schrödinger equation. Having seen off Hamilton's equations and the second law of thermodynamics, Maxwell's equations dashed Schrödinger's hopes to set up a tense finale with Noether's theorem, still fresh from victories over the Planck-Einstein relation and the Einstein field equations. Proven by mathematician Emmy Noether in 1915, the neat relation connecting symmetries with conservation laws stole the show with 59% of the vote.



On 30 April 1962, Stanford University trustees signed the construction contract for SLAC, centered around a 3.2 km linear accelerator (first dubbed Project M and affectionately known as "the Monster") that went on to enable breakthrough discoveries in particle physics before evolving into an advanced X-ray source. This year, SLAC celebrates 60 years of science and discovery with a series of lectures and public events.

The time it took light to reach Earth from Earendel - the farthest individual star ever observed, using data collected during Hubble's RELICS programme (Nature 603 815).



From the archive: June 1982

Prototype niobium-tin dipole

The Département de Physique des Particules Elementaires at Saclay has for some time been working with the Institute of High Energy Physics at Serpukhov to develop superconducting magnets for use in the Soviet UNK project for a 3000 GeV proton accelerator. Now a prototype niobium-tin dipole has been successfully magnets, showing the two-layer tested. This magnet has the structure of the coil. same configuration as



A model of the cross-section of the new niohium-tin superconductina dipole

previous UNK dipoles built at Saclay, with a 90 mm aperture and length of 70 cm. In this way, the existing tooling and other equipment can be used. However, on imposing such a geometry, in particular the thickness of the coil, the attainable central field is limited to 6 T. This is relatively low, but the main objective was rather to develop appropriate technologies for handling the delicate niobium-tin rather than aiming right away for higher fields. Under the same conditions, niobium-titanium prototypes had reached 4.5T.

First tests gave a central field of 5.3T and a current of 5550 A. During these tests, the protection systems unfortunately did not allow this value to be exceeded, even though the dipole looks capable of reaching 6 T. More tests are scheduled, but already the experience gained shows that dipoles could be built capable of attaining 8-10 T. Based on text from p182 of CERN Courier June 1982.

Compiler's note

The decision to proceed with the 21 km-circumference Soviet Accelerating $and \, Storage \, Complex \, (UNK), offering \, high-luminosity \, proton-proton$ collisions at 6 TeV, followed the rapid growth of high-energy physics in the USSR during the 1960s and 1970s. In 1993, however, a lack of federal funding led the project to be downsized to a lower-energy fixed-targetonly facility, for which the tunnel and much of the equipment was built at Protvino when the project was cancelled at the end of the 1990s. Niobiumtin dipole magnets are being developed for the High-Luminosity LHC, and are under consideration for the proposed future hadron collider FCC-hh.

Media corner

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"The fact that we have two other experiments that agree with each other and the Standard Model and strongly disagree with this experiment is worrying to me."

Ben Allanach quoted in BBC News (8 April) on CDF's new measurement of the W-boson mass (see p9).

"We explore distances that are 10,000 times smaller than an atomic nucleus, so I think a reasonable person can doubt that we can ever really aet

significant knowledge about things that are so far away from things we can actually grasp. And this is what accelerators do — they bridge that gap."

Michael Peskin discussing the Higgs-boson discovery in a podcast from Knowable Magazine (29 March).

"We don't know which kind of theory describes our universe, but we know which kind of theory does not: a quantum theory with real numbers."

Miguel Navascués speaking to El País (19 March) on the possible falsification of real-number quantum theory (Nature 600 625)

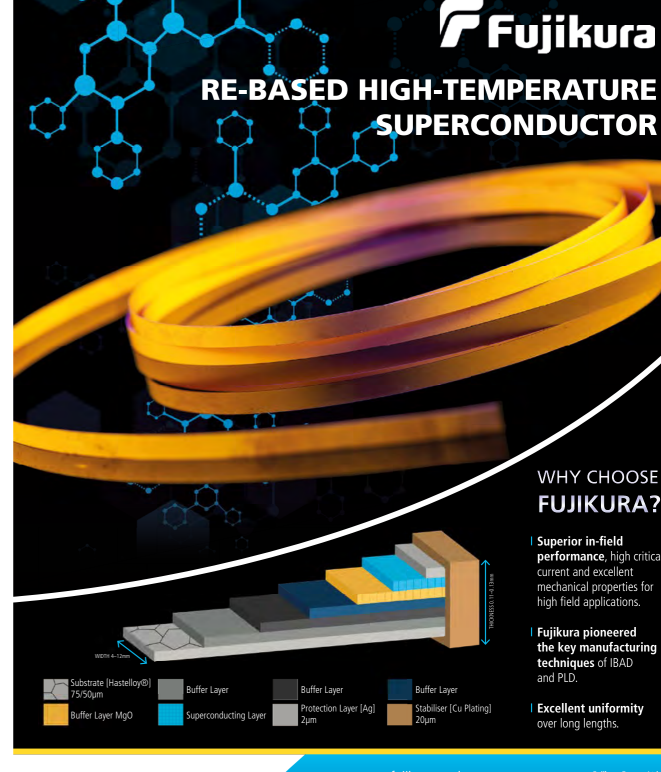
"CERN, though a prestigious outfit, is also an esoteric one. It is a long time since new discoveries in particle physics affected technology, industry or warfare."

The Economist (5 March) on science, diplomacy and the war in Ukraine.

"The CERN particle-physics lab struck the right balance by suspending Russia's 'observer' status while standing behind Russian scientists at the lab."

Physics World editor Matin Durrani on the chilling impact on science of Russia's invasion of Ukraine (18 March)

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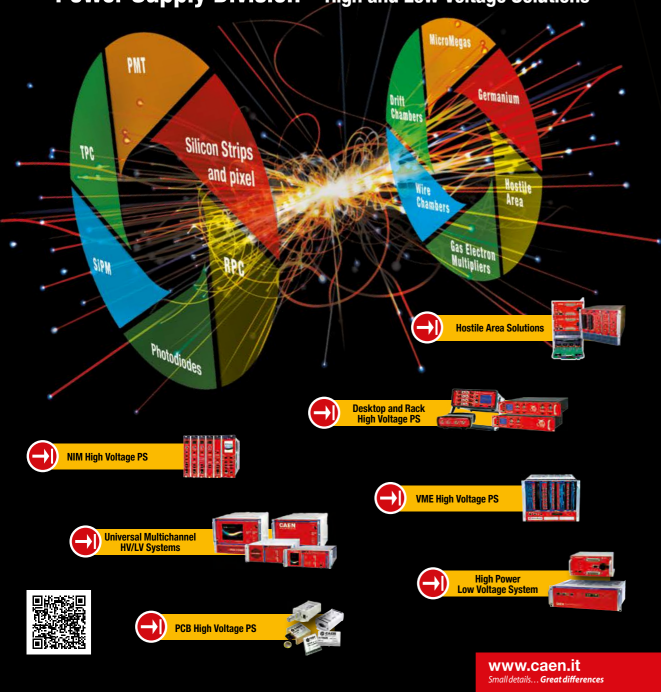






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